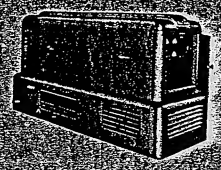
INSTRUCTION MANUAL

FOR

ONANTELECTRIC GENERATING PLANTS

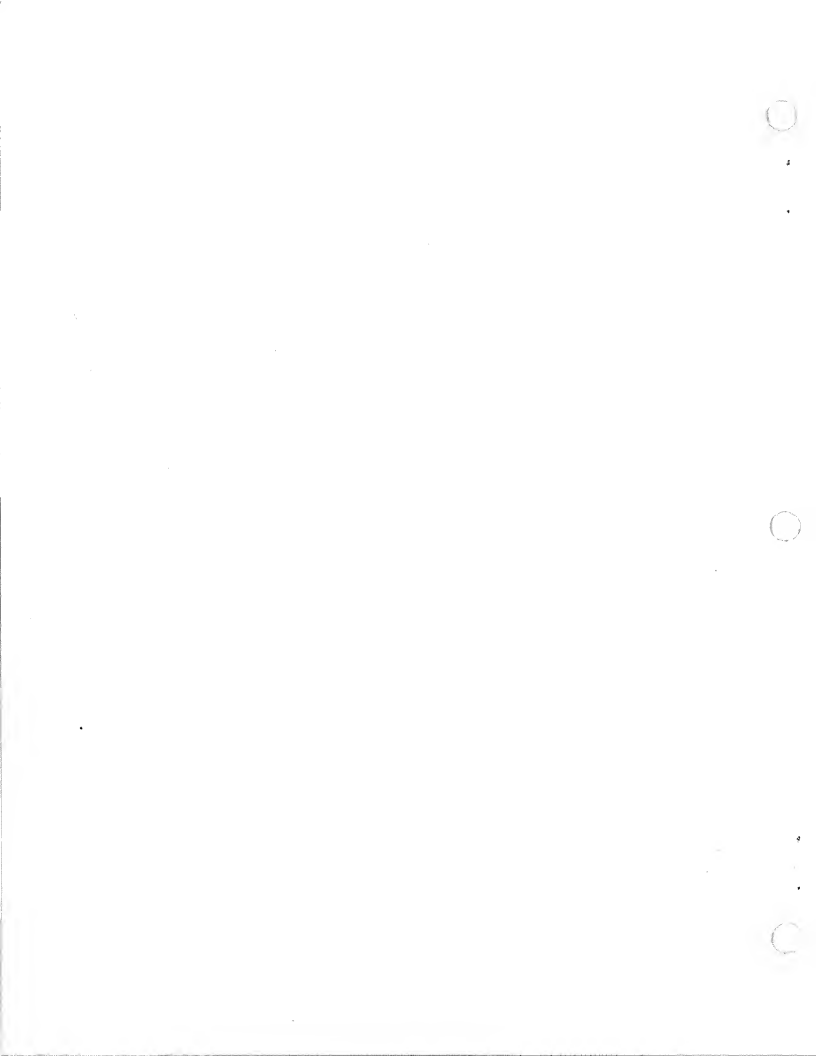
HO Serves



50 & 60 Cycle

Onan

DIVISION OF STUDEBAKER - CORPORATION MINNESOTA



Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity. When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC-rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work—harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system.
 Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [-] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (–) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.

HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

 Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [-] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

- Move genset operation switch or Stop/Auto/ Handcrank switch (whichever applies) to Stop.
- Disconnect genset batteries (negative [–] lead first).
- 3. Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.



Minneapolis 14, Minnesota

MANUFACTURER'S WARRANTY

The Manufaeturer warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to the Manufacturer's instructions.

Manufacturer's obligation under this warranty is limited to correcting without charge at its factory any part or parts thereof which shall be returned to its factory or one of its Authorized Service Stations, transportation charges prepaid, within one year after being put into service by the original user, and which upon examination shall disclose to the Manufacturer's satisfaction to have been originally defective. Correction of such defects by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original user.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligence or accident or which shall have been repaired or altered outside of the Manufacturer's factory unless authorized by the Manufacturer.

Manufacturer shall not be liable for loss, damage or expense directly or indirectly from the use of its product or from any other cause.

The above warranty supersedes and is in lieu of all other warranties, expressed or implied, and of all other liabilities or obligations on part of Manufacturer. No person, agent or dealer is authorized to give any warranties on behalf of the Manufacturer nor to assume for the Manufacturer any other liability in connection with any of its products unless made in writing and signed by an officer of the Manufacturer.

IMPORTANT

RETURN WARRANTY CARD ATTACHED TO UNIT

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The engine of your generating plant makes as many revolutions in one hour, as the average automobile engine does when the car travels a distance of 41 miles

100 running hours time on a generating plant engine Is equivalent in total RPM to approximately 4100 running miles on an automobile.

ber of miles traveled by an automobile. The oil in an auto is checked ning hours (250 to 350 mlles) and changed every 50 to 100 operating hours or stationary power engine, the oil should be checked every 6 to 8 runevery 1000 to 1500 miles (28 to 42 hrs.) whereas in a generating plant every one or two hundred miles (3 to 5 hrs. running time) and changed Compare the running time of your generating plant engine with the num (2000 to 4000 miles) depending on operating conditions.

change period is reckoned in hours. 10,000 miles on an auto is equivaspark plugs, condensers, etc. Similarly on your generating plant engine, these same services have to be performed periodically except the be performed on an auto, such as checking ignition points, replacing About every 5,000 to 10,000 miles (120 to 250 hours), services have to lent to about 250 running hours on your plant engine.

number of running hours by 41 to find the equivalent of running miles on ning hours as against automobile engine running miles, multiply the total an automobile. To arrive at an approximate figure of comparative generating plant run-

Your generating plant engine can "take it" and will give many hours of efficient performance provided it is serviced regularly.

gine running hours and an automobile running mlles. Below is a chart showing the comparison between a generating plant en-

GENERATING PLANT AUTOMOBILE GENERATING PLANT AUTOMOBILE RUNNING HOURS RUNNING MILES RUNNING HOURS RUNNING MILES

AVERAGE	WEEKLY			AVERAGE	DAILY	
42 Hrs. 56 Hrs.	7 Hrs. 28 Hrs.	8 Hrs.	6 Hrs.	4 Hrs.	1 Hr.	
1, 722 Mi. 2, 296 Mi.				164 Mi.		
AVERAGE 2, 190 Hrs. 89, 790 2, 920 Hrs. 119, 720	YEARLY 1		AVERAGE	MONTHLY		
, 190 , 920	36:	240	180	120	ဆ	
Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	Hrs.	
89 119	14 59					
, 790 , 720	, 965 860	, 840	, 380	4, 920	230	
Miles Miles	Miles Miles	Miles	Miles	Miles	Miles	

NOTE: Electric generating plants do not operate economically from 4 to 8 operating hours per day in addition to the when used to power electric refrigerators and will add regular lighting load.

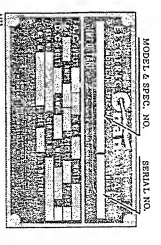
structions may lead to unnecessary trouble and expense. Keep this manual and the wiring diagram accessible for reference. installation and operation of the generating plant. Dlsregarding these in-This instruction manual is supplied to assist the operator in the proper

Each electric generating plant is given an actual running test and is carefully checked under various electrical load conditions before leaving the plant in operation. ment. Any part damaged must be repaired or replaced before putting the put. Inspect the plant for any damage which may have occurred in shipfactory, to assure that it is free of defects and will produce its rated out-

struction with a box containing the necessary control parts mounted over the generator. See page 65 for information on special purpose plants. engine and electrical meter panel. Unhoused models are of the open con-Housed models have a sheet metal housing for the plant and include an normal installation and according to the particular model are supplied. directly connected to the engine. Accessories and controls suitable for a gasoline burning type. The generator is a four pole, revolving field type, and a self excited alternating current generator. The engine is a 4 cylinder The generating plant consists, basically, of an internal combustion engine

buretor side is designated as "Left Side" of the plant. The radiator end of the plant is designated as "Front End" and the car-

Take the information stamped on the plast nameplate. (Not the engine nameplate. always refer to this plant nameplate information



nameplate information as shown. Service Station in regard to this generating plant, be sure to refer to the If it ever becomes necessary to contact the factory or an Authorized order to properly identify the plant and to enable proper advice to be given. This information must be known in

his instruction manual is supplied with all generating plants of the HQ eries. Instructions apply specifically to the standard models. Some etails may not apply to special models. Some special installation or perating conditions may require the operator of this plant to modify hese instructions. However, by following as closely as possible the ecommendations as given in this book and by referring to the plant wirng diagram, the operator should have no difficulty in making a good intallation and in properly operating the generating plant.

ENGINE DETAILS

The engine, on plant model "Spec F" and later, is a Continental Model \$\alpha162\$, specification 1377 (up exhaust). The engine, prior to plant model 'Spec F", is a Continental Model F162, specification 966 (down exhaust). t has 4 cylinders, L head, 3-7/16" bore, 4-3/8" stroke, 162 cu. inch otal piston displacement, 6.8 to 1 compression ratio, 41.0 horse power at 1800 rpm.

The cooling system is approximately 10-1/2 quarts, U.S. standard measure. Full length water jackets surround the cylinder and valve seats. \belt driven, prelubricated, ball bearing water pump maintains cirulation of the engine coolant. The temperature of the coolant is conrolled by a thermostat and a by-pass. A pusher type fan forces cooling ir out through the front of the radiator. The radiator cap is of the pressure type.

The crankcase oil capacity is 4 quarts (U.S. measure) plus approximately I pint used in the operation of the oil filter. A gear type oil pump supplies pressure lubrication to main, connecting rod, and camshaft bearings.

Vain and connecting rod bearings are precision type replaceable liners. All valves are positive rotator type. Exhaust inserts are used. Valve tappets are adjustable. Firing order is 1-3-4-2. 60 cycle plants run at approximately 1800 rpm. 50 cycle plants run at approximately 1500 rpm. The engine speed is controlled by a flyweight type, gear driven governor.

Some engines have magneto ignition, others have 12 volt battery ignition. Ignition system is radio noise suppressed. Standard models have a 12 V. automotive solenoid shift type starter and a 12 volt charging generator with charging rate automatically regulated.

(Certain special models have 36 volt exciter cranking and consequently have no automotive type starter nor automotive type generator. See the Wiring Diagram.)

The choke is automatic. Standard models burn gasoline fuel and have an up draft carburetor with an adjustable main jet. Special models are equipped to burn gas fuel (natural gas or liquid petroleum gas, depending upon the model).

GENERATOR DETAILS

The air cooled alternating current generator has two main components; the alternator, and the exciter. The alternator is a 4 pole, revolving field type alternating current generator. The exciter generates direct current for exciting the alternator field. The alternator field and the exciter armature is a single rotor assembly which is directly connected to the engine flywheel. Beginning with model specification "C" the exciter armature is keyed to and removable from the rotor shaft of the alternator. The rotor is supported at the engine end by the engine rear main bearing and at the exciter end by a large ball bearing. The larger frame contains stationary armature windings of the alternator, from which the main load is taken, and the smaller frame contains the stationary exciter field.

The generator is specifically designed for high efficiency and excellent motor starting ability. The external voltage regulator gives extremely close voltage regulation. A manually operated field rheostat may be used to control voltage for emergency operation if the automatic regulator should fail. The frequency of the current is determined by the engine speed, and is regulated by the engine governor. The speed is approximately 1800 rpm for the 60 cycle plant, and 1500 rpm for the 50 cycle plant. The KW rating is at 80% power factor for both the 10KW plant and the 15KW plant.

CONTROL DETAILS

The control equipment varies with the plant. Housed plants are equipped with an instrument panel mounting a manual reset circuit breaker, meters, gauges, relays, and switches for greatest convenience in observing the performance and properly operating the plant. Unhoused plants are equipped with a control box mounting equipment necessary for operation of the plant. The absence from the unhoused plant of various instruments included in the housed type plant, does not affect the efficiency of the plant in any way, but does impose upon the operator the responsibility of becoming sufficiently familiar with the performance of the plant to recognize any abnormal condition before damage may be done. Alternating current plants may be connected for remote control of starting and stopping, or connected for automatic equipment such as automatic line transfer controls.

SPECIAL PURPOSE PLANTS

Refer to the separate section near the rear of this book for instructions covering special purpose plants.

MPORTANCE OF PROPER INSTALLATION. - Satisfactory and dependable performance of the

lant installation enerating plant is dependent to a great extent upon the proper instal-Location and ventilation are important factors to consider in the

OCATION. - Locate the plant centrally in relation to the electrical load For example, two bulldings 500 feet apart are to be sup-

ngs. If most of the electrical load will be concentrated in one building, he generating plant would then be at a point midway between the two buildrical load is approximately equal at each building, the ideal location for lied with current from the generating plant. If the amount of the elecnstallation differs in this respect. he generating plant should then be located in or near that building. Each

arge enough wire, taking into consideration distance, electrical load, woid as much as possible the use of long electric lines. uire larger size wire to avoid excessive voltage drop. nd permissable voltage drop. Consult a llcensed electrican if in doubt Be sure to use Long lines re-

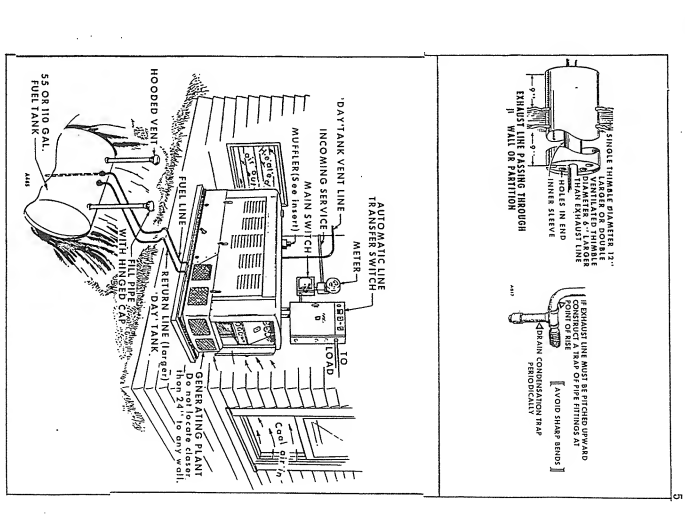
n weather conditions. requent inspection and servicing of the plant. If practicable, install the elect a site for the generating plant which will be dry, clean, and well lant inside a building or covered vehicle for protection from extremes Choice of either a damp or dusty location will require more

AOUNTING. - For permanent installations, a raised platform of concrete or heavy timber on which to mount the plant will be convenience in servicing the plant. The plant may be bolted down in position if desired. Allow at least 24 inches of space on all sides of the lant for convenience in servicing.

e set approximately level when in operation. securely in place so that it can not shift when in transit. The plant must f the plant is mounted in a mobile vehicle, be sure the plant is bolted

/ENTILATION. - The plant generates a considerable amount of heat which

Consult the dealer or factory if special ventilation problems arise. The ed from an air duct near the left rear of the engine. Provide an outlet of controlling the air flow should be provided, so that the temperature of This opening should be directly in front of the radiator, and as close to in opening at least as large as the radiator area for exit of the heated air. s removed by a pusher type fan which blows cooling air out through the lant can be adapted to piping fresh cooling water through the engine. irculated to the plant. Provide for the free entry of fresh air. he room can be kept at a normal point. Generator cooling air is discharghe radiator as practicable. It may be necessary to construct a duct from ront of the radiator. or this heated air. See that the air heated by the plant will not be rehe front of the radiator to the outdoors. In cold weather, some method must be dissipated by proper ventilation. Engine heat For room or compartment installations, provide



Typical Onan Standby Installation

BEFORE INSTALLING CHECK REGULATIONS. THIS INSTALLATION IS A TYPICAL ONE.

Thoust exhaust outlet far from air inlet to avoid pases.

Locate exhaust outlet far from air inlet to avoid gases -entering enclosure. The exhaust outlet for unhoused plants is 1-1/2" undard pipe size. The muffler outlet for housed plants is 1-1/4" undard pipe threads. Use pipe at least as large as the outlet size in the first 10 feet and increase one pipe size for each additional 10 at in length. Shield the line if it passes through a combustible wall se Typical Onan Standby Installation). If turns are necessary, use reping (long radious) type elbows. If pitched upward install a condsation trap at point of rise.

IDERGROUND MUFFLER. - If exhaust noise from the standard muffler will be objectionable, an underground

iffler may be constructed. Use a heavy 10 gallon or larger tank or drum. the tank contained any inflammable material, be sure all fumes are exusted before starting to work on it. Weld suitable pipe fittings to the uk, for inlet and outlet pipes. Perforate the bottom of the tank, for connection to drain out. Bury the underground muffler in loose gravel. tend the outlet pipe at least 24 inches above the ground and fit it with goseneck fitting to avoid entrance of rain or snow. If there is any ssibility of an underground muffler filling with water at any time, the derground muffler can not be used.

IEL SUPPLY, GASOLINE. - When installing a separate gasoline tank,

the lift of the fuel to the fuel pump on the int must not be more than 6 feet. The horizontal distance between the ik and the plant should not exceed 50 feet. If the fuel outlet of the tank at the top of the tank, a drop or suction pipe must extend down to withan inch or two of the tank bottom. All connections between the fuel ik and the fuel pump must be tight. An air leak will prevent pumping fuel to the plant.

nks of 55 gallon or 110 gallon capacity, and 25 or 50 ft, fuel lines underground installation are available through the dealer from whom generating plant was purchased. Observe local underwriters codes carding the installation of any fuel tank.

e fuel pump inlet on the plant is for 1/4 inch inverted flare tubing concition. For some installations, it will be necessary to remove the inrted connection from the fuel pump elbow, which is threaded with undard 1/8 inch pipe thread.

TURAL GAS OR VAPOR FUEL. - Some special model plants are

equipped to burn LPG or natural s fuel, and some are fitted with heat exchanger equipment. Any applictle gas codes must be complied with when connecting the plant to a irree of gas fuel. In some localities, presence of foreign matter in the supply may require installation of a fuel filter in the fuel supply line.

S REGULATORS. - The Ensign atmospheric type regulator is designed to operate on a line pressure not to exceed 8 inches

If the line pressure exceeds 8 inches water column, it

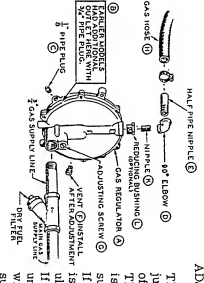
ter column.

will be necessary to install a primary regulator in the line to reduce the pressure before it enters the atmospheric regulator

The Garretson atmospheric type regulator is designed to operate on a line pressure of from 2 to 8 ounces. If the pressure exceeds 8 ounces, a primary regulator must be installed and adjusted to reduce the pressure to 8 ounces before it enters the atmospheric regulator.

ASSEMBLING THE GARRETSON REGULATOR

- 1. Install the 1/8 inch pipe plug (C) to the regulator.
- Assemble the reducer bushing (L) when supplied, to the regulator.
- 3. Assemble the pipe nipple (K), elbow (D), and half nipple (E).
- 4. Some installations require a fuel filter. Install the filter in the incoming fuel line ahead of the regulator as shown.
- 5. Install the regulator to the 3/4" incoming fuel supply line. Turn the regulator to an upright position and support the supply line so as to serve as a mounting for the regulator.



REGULATO

ADJUSTING THE REGULATOR.

This regulator was factory adjusted to lock-off at a pressure of 4 ounces (7" water column).

The regulator will operate satisfactorily at incoming pressure struces of from 2 to 4 ounces.

VENT CHISTALL is within these limits, no regulator adjustment is required.

Under 2 ounces, the regulator will not operate. If your gas supply pressure is supply pressure is between 4 and 8 ounces, install an appliance regulator set for 2

ounces ahead of the regulator, or adjust the regulator as follows:

WARNING! A soap bubble placed over the regulator outlet will not accurately test for regulator closing. The soap bubble's resistance

- accurately test for regulator closing. The soap bubble's resistance when multiplied by the greater area of the regulator diaphragm, is enough to shut off this very sensitive demand type regulator.
- 1. Connect a manometer, which reads up to 14 inches water column, to regulator's plugged test hole near inlet. Turn gas on.

2

Turn regulator closing adjusting screw (G) inward just far enough so that the manometer reading remains constant when you repeatedly cover and uncover the regulator outlet with your hand. Failure to close indicates too high incoming pressure or dirty regulator valve and seat.

supply line valve. See that vent fitting (F) is Installed. from gas supply line.. Install test-hole plug in regulator. Open gas Close the gas supply line valve. Remove manometer. Bleed air

With a clamp on each end, secure the hose (H) between the regulator nipple and the carburetor inlet.

Operate the engine to assure quick starting results

Refer to the ADJUSTMENTS section for carburetor adjustments

BATTERIES. - Two 6 volt (or one 12 volt) batteries are required. Use

deposits. Consult the wiring diagram for requirements on special models. clamps to force them down on the posts. Tighten the clamps securely start solenoid switch to the remaining positive (+) post of the batteries. and coat lightly with light grease or vaseline to minimize corrosion cable clamp slightly to make it fit over the post. Do not pound on the battery. For housed plants, connect the battery cable attached to the Connect the battery cable which is grounded, to the remaining negative tive post of one 6 volt battery to the negative post of the second 6 volt -) post of the batteries. It may be necessary to spread the positive the short (6-3/4 inch) jumper cable to connect the posl-

attached to the plant, otherwise battery connections apply as given for For unhoused plants, the battery cables are shipped loose rather than housed plants

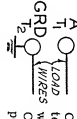
service. If "dry" batteries are supplied, they must be prepared for use according to the instructions given on the tag attached to the battercase, they should be given a freshening charge before being placed in 30 to 40 days, they may have become partly discharged. the plant. These batteries are in a well charged condition when shipped from the factory. However, if they are not placed in service within "Wet" (ready for use) starting batteries are sometimes supplied with If such is the

CONNECTING THE LOAD WIRES - HOUSED PLANTS

rator lead "T" designation in addition to the "A, B, C, or GRD" desor load wire connections. Most nameplates show the respective genvires to the output terminal studs. Be sure to use sufficiently large solderless screw type connectors are provided for connecting the load in the chassis after removing the dot button near the right rear grille. (facing the radiator end). A good installation might include entry of the ameplate attached beside the load terminals designates the terminals erminal as given, according to the type of plant. A small ac output ectrical codes. insulated wire. load wires through condult from underneath the plant or through the hole he chassis. gnation. These terminal designations agree with the wiring diagram. GENERAL. - The AC output terminal studs, to which the load wires are Remove the smaller grille from the right side of the plant to be connected, are located below the control panel, on The connections must be made to conform to applicable Follow the instructions for connecting to the plant

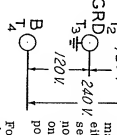
> on the nameplate. voltmeter (connected line to line) reads the higher voltage as specified always be the lower voltage as specified on the nameplate, when the On 3 phase, 4 wire plants the (line to neutral) single phase voltage will

120 VOLT OR 240 VOLT, SINGLE PHASE, 2 WIRE PLANT. -



wire to the plant terminal post marked "GRD". terminal post is "hot". post marked "A" Connect the "hot" load wire to the plant terminal One terminal post is grounded. The insurated "A" Connect the neutral load

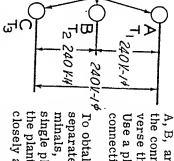
120/240 VOLT, SINGLE PHASE, 3 WIRE PLANT.



possible between the two circuits separate 120 volt circuits are thus available with either of the two outside terminals A or B. Two on each circuit. Balance the load as closely as not more than 1/2 the total plant rating available marked "GRD". Connect the "hot" load wire to and "B" are "hot". For 120 volt current connect the neutral load wire to the plant terminal post The center terminal is grounded. Terminals "A"

plant terminals A and B, leaving the center "GRD" For 240 volt current, connect the load wires to the terminal unused.

240 VOLT, THREE PHASE, 3 WIRE PLANT.



230 V.-3 P

separate load wires to each of any two plant terthe plant rating to each circuit. Balance the load as single phase circuits are thus available, with 1/3 To obtain 240 volt, single phase current, connect closely as possible between the circuits minals, one wire to each terminal. Three 240 volt, verse the direction of rotation of 3 phase motors. the connections between any two terminals will reconnection. Use a phase sequence indicator to assure in-phase A, B, and C, one wire to each terminal. Reversing connect a separate load wire to each plant terminal No terminal is grounded. For three phase current,

care not to overload any one circuit. If both single and 3 phase current is to be used at the same time, use load from the plant capacity. Divide the remainder by 3, and this is Subtract the amount of the 3 phase

the load that may be taken from any one circuit for single phase current. For example, a 3 phase 4,000 watt load is used. This beaves 6,000 watts available for single phase, if the plant capacity is 10,000 watts. One third of this 6,000 watts is 2,000 watts, which is the amount that may be taken from each of the 3 single phase circuits. Do not attempt to take all 6,000 in this example off one circuit, as overloading of generator will result.

120/208-VOLT, 3 PHASE, 4 WIRE WYE CONNECTED PLANT. -

The topmost terminal is grounded. For 120 volt, single phase current, connect the grounded load wire to the grounded (top) plant terminal, and the other load wire to any one of the other three terminals A, B, or C. Three 120 volt, single phase circuits are thus available, with 1/3 the plant rating to each circuit. Balance the load as closely as possible between the circuits.

240 V.-3 \$

-120V-14 120V-14 120V-14

wire to each of the three insulated plant terminals A, B, and C, leaving the grounded (topmost) terminal unused. Reversing the connections between any two insulated terminals will reverse the direction of rotation of 3 phase motors. Use a phase sequence indicator to assure in-phase connections.

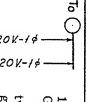
208 V.-3 ¢

-208V.-/\$.

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2084-16.

For 208 volt, single phase current, connect separate load wires to each of any two insulated(three lower) terminals, one wire to each terminal. Three circuits are thus available, with 1/3 the plant rating to each circuit. Balance the load as closely as possible between the circuits. If both single and three phase current is used at the same time, see the directions for the three phase, three wire plant.



120/240 VOLT 3 PHASE, 4 WIRE DELTA-CONNECTED GENERATOR PLANT. - This type of generating plant

two types of loading can be applied to the generator; regular 240 volt, 3 phase, 3 wire operation; or, combination 240 volt, 3 phase, 3 wire and 120/240 volt, 1 phase 3 wire operation.

The load terminals are marked T0, T1, T2 and T3 from top to bottom. The T0 terminal is the center tap between T1, and T2. The T0 terminal of the generator is not grounded.

240 V.-14

For 240 volt 3 phase 3 wire operation connect the three load wires to the three terminals T1, T2, T3, one wire to each terminal post. For 3 phase 3 wire operation the T0 terminal is not used and is normally not grounded.

If it is desired to use combination single phase and three phase loads simultaneously connect such single phase loads as follows:

For 120/240 volt, 1 phase, 3 wire operation, terminals T1 and T2 are the "Hot" terminals: the T0 terminal is the neutral (which can be grounded if desired). For 120 volt service, connect the "Hot" (Black) load wires to the T1 and T2 terminals, and the neutral (White) wire to the T0 terminal. Two 120 volt circuits are thus obtained. The two black wires connected to T1 and T2 will give one 240 volt circuit.

Any combination of single phase and three phase loading can be applied to the generator sinultaneously as specified above as long as no terminal current exceeds the rated NAMEPLATE current of the generator.

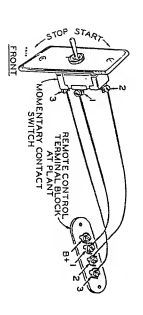
Combination single phase and three phase loads applied to a three phase generator are unbalanced loads which cause the phase voltages to be unequal. These unbalanced loads will not create voltage unbalance of the phase voltages of greater than 5 per cent so long as no terminal current exceeds the rated current of the generator.

This generating plant may be used with an ONAN automatic line transfer control, for standby plant operation. The T0 terminal of the ONAN automatic line transfer control is always grounded. Connecting the generating plant T0 lead to the line transfer T0 terminal grounds the generator. If used in conjunction with an ONAN Automatic line transfer control on a 3 phase 3 wire circuit; the line transfer T0 terminal should be left open and not used.

REMOTE CONTROL CONNECTIONS

A small, four place terminal block marked "REMOTE-DC OUTPUT" on the wiring diagram, is provided for connecting start-stop stations. On housed plants the terminal block is located to the left of the ac output terminals. On unhoused plants the terminal block is located inside the control box. One or more remote control switches may be connected to this block for remote starting and stopping. Connect the switch terminals as illustrated, to the terminals No. 1, 2, and 3 on the terminal block. Terminal number 1 is used as a common ground, terminal number 2 connects to the stopping circuit of the plant and terminal number 3 connects to the starting circuit of the plant. The terminal marked B+, is to be used only with an automatic control installation. The wire length from the plant to the switch determines the wire size necessary. Use #18 wire up to 135 feet, #16 wire up to 215 feet, #14 wire up to 340 feet, and #12 up to 550 feet. If automatic line transfer equipment is to be connected, follow the directions supplied with the equipment.

The "Pennsylvania Approved" standby plants are 36-volt-series-field-cranking, and since the stopping circuit differs from the standard type HQ plant, the separate list of permissible remote distances apply as follows: Use #18 wire up to 260 feet; #16 wire up to 420 feet; #14 wire up to 670 feet; #12 wire up to 1060 feet.



REMOTE CONTROL CONNECTIONS

CONNECTING THE LOAD WIRES - UNHOUSED PLANTS

GENERAL. - The generator output leads extend out of the generator and have terminals to which the load wires may be bolted.

Installing similar terminals on the load wires or using solderless connectors will facilitate making connections. The connections must meet specifications of electrical codes which apply in the locality. Install an approved switch or other device for disconnecting the plant from the load. Connect load wires to generator leads as directed below, according to the type of plant.

On 3 phase, 4 wire plants the (line to neutral) single phase voltage will always be the lower voltage as specified on the nameplate, when the voltmeter (connected line to line) reads the higher voltage as specified on the nameplate.

120/240 VOLT, 1 PHASE, 3 WIRE PLANT. - Connect generator leads marked T2 and T3 to-

gether. This will be the "neutral" load connection lead. For 120 volt 3 wire service, connect the neutral (white) load wire to the T2, T3 leads. Connect two separate black (hot) load wires, one to each of T1

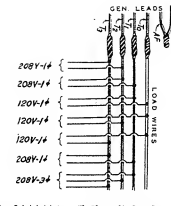
and T4 generator leads. Two 120 volt circuits are thus available, one between T1 and T2, T3 and the other between T4 and T2, T3. One half the capacity of the generator is available on each circuit. Do not attempt to take the entire generator capacity from one 120 volt circuit, as the generator will be unbalanced and overloaded. Divide the loads as equally as possible between the two circuits.

For 240 volt service, do not connect a load wire to generator leads T2, T3 which must be connected together. Connect one load wire to the generator lead T1, and the other load wire to the generator lead T4.

Note: (3 PHASE PLANTS) If no switchboard (meter box) is to be used, generator leads marked A1 and AF must be connected together. If a switchboard is used, connect all generator leads to the proper points as shown on the switchboard wiring diagram.

120/208-VOLT, 3 PHASE, 4 WIRE WYE CONNECTED PLANT. - For

volt, 1 phase current, connect the neutral (white) load wire to the generator lead marked T0. Connect a "hot" (black) load wire to either T1, T2, or T3. Three separate 120 volt circuits are thus available: T0 - T1, T0 - T2, and T0 - T3. When using single phase current, not more than one third of the capacity of the generator is available on each of the three single phase circuits. Divide the load as equally as possible between the three single phase circuits.



For 208 volt, 1 phase current, the To generator lead is not used. Connect separate load wires to any two of the T1, T2 or T3 generator leads. Three separate single phase circuits are available T1 - T2, T1 - T3 and T2 - T3. As when connected for 120 volts, the load should be divided between the three single phase circuits.

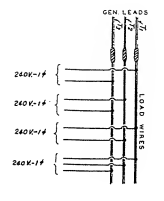
For 3 phase current, the TO generator lead is not used. Connect the three load line wires to the generator leads T1, T2, and T3, one load wire to each generator lead. Reversing the connections between any two leads will reverse

the direction of rotation of 3 phase motors.

If both single phase and three phase current is used at the same time, use care not to overload or unbalance the generator. Subtract the amount of the three phase load from the total capacity of the generator. Divide the remainder by three to determine the amount of load which may be connected to each single phase circuit. Do not attempt to take the entire single phase load off one circuit, unless the load is a small one. See the example for the housed type of plant.

3 PHASE, 3 WIRE PLANT. - For 3 phase current, connect the three load wires to the generator leads T1, T2,

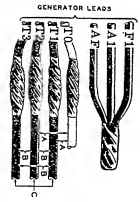
and T3, one wire to each lead. Reversing the connections between any two leads will reverse the direction of rotation of 3 phase motors.



For single phase current, connect a separate load wire to each of any two generator leads. Three separate single phase circuits are thus available T1 - T2, T1 - T3, and T2 - T3. Not more than on third of the generator capacity, is available on each single phase circuit.

If both single and three phase current is used at the same time, follow the principles of load distribution as directed for the 4 wire plant.

120/240 VOLT 3 PHASE, 4 WIRE DELTA-CONNECTED GENERATOR PLANT. - This type of generating plant is specially designed so that two types of loading can be applied to the generator; regular 240 volt, 3 phase, 3 wire operation; or, combination 240 volt, 3 phase, 3 wire and 120/240 volt, 1 phase 3 wire operation.



and AF if no automatic control is used

attached. The T0 generator lead is

The output leads which extend from the generator, are marked T0, T1, T2, and T3, and have "eye" terminals

not grounded. Join leads F1, A1,

For 240 volt 3 phase 3 wire operation connect the three load wires to the three output leads T1, T2, T3, one wire to each lead terminal. For 3 phase 3 wire operation the T0 terminal is not used and is normally not grounded. Tape the lead end.

240V., 3 PHASE If it is desired to use combination single phase and three phase loads simultaneously connect such single phase loads as follows:

₩ ₩

120V.,

1 PHASE 1 PHASE VOLTAGE

For 120/240 volt, 1 phase, 3 wire operation, output leads T1 and T2 are "Hot". The T0 lead is the neutral (which can be grounded if desired). For 120 volt service, connect the "Hot" (Black) load wires to the T1 and T2 leads, and the neutral (White) load wire to the T0 output lead. Two 120 volt circuits are thus obtained. The two black wires connted to T1 and T2 will give one 240 volt circuit.

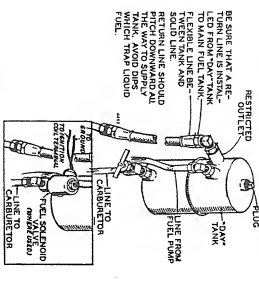
Any combination of single phase and three phase loading can be applied to the generator simultaneously as specified above as long as no terminal current exceeds the rated NAMEPLATE current of the generator.

Combination single phase and three phase loads applied to a three phase generator are unbalanced loads which cause the phase voltages to be unequal. These unbalanced loads will not create voltage unbalance of the phase voltages of greater than 5 per cent so long as no terminal current exceeds the rated current of the generator.

This generating plant may be used with an ONAN automatic line transfer control, for standby plant operation. The T0 terminal of the ONAN automatic line transfer control is always grounded. Connecting the generating plant T0 lead to the line transfer T0 terminal grounds the generator. If used in conjunction with an ONAN Automatic line transfer control on a 3 phase 3 wire circuit, the line transfer T0 terminal should be left open and not used and the end of the T0 generator lead should be taped.

"DAY" (FUEL RESERVOIR) TANK. - This 1 quart (U.S.) reservoir tank supplies fuel for quick starting.

The tank must be located on or near the engine, above the level of the carburetor. (Note: On earlier models, a separate air vent was used and fuel was not under pressure in the tank.) The fuel return line serves as an air vent. This reservoir tank uses a restriction (approximately 1/16" hole) at the fuel return outlet. Prime if necessary for the initial start, then install a pipe plug in the reservoir tank top hole. If a solenoid valve is used at the reservoir tank fuel supply outlet, be sure a wire is connected to the number "8" terminal in the control box (ignition circuit) for battery current and that the solenoid is grounded to the engine by the second wire. If a manual shut-off valve is used, open it.



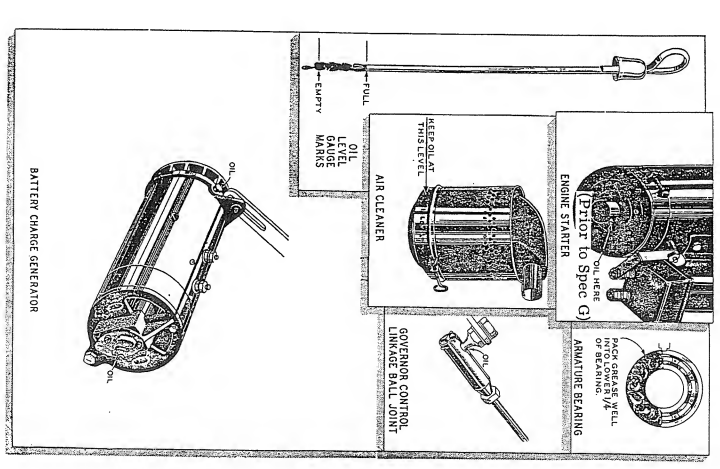
RESERVOIR FUEL TANK

GROUNDING THE PLANT. - Most local electrical codes require that a generating plant be grounded. Observe National and existing local codes when grounding the plant.

CITY WATER COOLED PLANTS. - The engines powering these special model plants are cooled by passing

model plants are cooled by passing a controlled flow of fresh cool water through the engine cooling system. The plumbing requirements will vary according to the particular installation. If water impurities exist (such as calcium, alkali, iron, etc.) in a ratio great enough to eventually restrict the cooling system, install a filtering device to purify the water before entering the engine.

A chemical process, which protects from rust and mineral caking, is available. Details concerning this Model A "Aqua-Clear" process may be obtained from Sudbury Laboratory Inc. Box 487, South Sudbury, Massachusetts, U.S.A.



LUBRICATION

anti-freeze liquid). Comply with the following instructions. PREPARATION FOR OPERATION. - Before operating the plant, supply it with fuel, oil, and water

LUBRICATION. - Fill the crankcase with 4 quarts (U.S. Measure) of a

to which the plant will be standing idle long enough to cool to the suran oil of the proper SAE number, according to the lowest temperature being put into service the first time. After the first oil change, use the factory. Do not use an oil heavier than SAE number 20 in a plant pint of oil remained in the oil filter when the crankcase was drained at marketed by most manufacturers, "MS/DG". The use of service "DS" classified by the American Petroleum Institute as Service "DG" or, as rounding temperature. is satisfactory, but its higher cost is not justified. Approximately 1 good quality heavy duty detergent type lubrication oil

TEMPERATURE

SAE NUMBER OF OIL

Above 32° F. (0° C.) 32° F. to 0° F. (0° C. to -18° C.) Below 0° F. (-18° C.) 5W or 10W (As required for 10 engine starting.)

use diluted number 10W oil as directed under ABNORMAL OPERATING CONDITIONS - LOW TEMPERATURES. If SAE number 5W oil is not obtainable for use in temperatures below 0°F.,

of pistons and rings. If a change to a detergent type oil is made after using non-detergent oil in this plant, allow not more than one third the usual crankcase oil at the regular periods, as recommended under PERIODIC operating hours between the next two oil changes. Thereafter, change the The use of a heavy duty (detergent) type of oil will help to increase the life

rods may strike the oil, causing improper lubrication and excessive oil consumption. Never allow the oil level to fall to the low level mark on while the plant is running. If the crankcase is overfilled, the connecting the oil level gauge. level gauge, but never above it. Do not attempt to check the oil level Keep the crankcase oil level at or near the upper Ievel mark on the oi

control linkage. Place a drop of oil on each of the ball joints of the governor to carburetor

AIR CLEANER. - Remove the bottom cup of the air cleaner and fill to

installed. as that used in the crankcase. Be sure the bottom cup is properly rethe "OIL LEVEL" mark with oil of the same SAE number

> FUEL, GASOLINE. - The fuel pump inlet is provided with a fitting for 1/4" inverted flared tubing. If necessary to replace the

pipe threads to fit the fuel pump inlet. inlet fitting with another type, be sure the replacement fitting has 1/8"

only when the plant is running, or if the ignition switch is thrown to the gauge on the control panel registers the amount of fuel in the mounted tank up, may cause the gasoline to overflow, creating a fire hazard. The fuel the tank capacity is 15 gallons, U.S. Measure. Do not fill the tank completely full of cold gasoline. Expansion of the gasoline as the plant warms HAND START position. Do not fill the tank when the plant is running. If the plant is equipped with a fuel tank mounted inside the plant housing,

sary. However, do not use a low octane fuel, such as "stove gas" gasoline. If highly leaded gasoline is used, more frequent carbon and Use fresh, clean "regular" grade gasoline. Do not use premium grade lead removal, valve grinding and spark plug servicing will be neces-

FUEL, GAS. - If the plant is equipped to burn gas fuel, observe provisions of local gas codes in connecting to a source of gas fuel,

Section" for the recommended line pressure for the type of regulator that series units. See the paragraph "Natural Gas Fuel"in the "Installation was furnished with the unit. There were two types of atmospheric regulators furnished with the HQ

RADIATOR. - The capacity of the cooling system is 10-1/2 quarts U.S. Measure. Be sure both drain cocks are closed. Use clean

and scale preventative in the cooling system is recommended. alkall free (soft) water. Clean rain water may be used. The use of a rust

ed by the anti-freeze manufacturer, depending upon the lowest temperature to which the plant may be exposed. To avoid loss of antifreeze through the radiator overflow pipe, due to expansion of the coolant as the plant warms up, fill only to between 1 or 2 inches below the bottom of the filler freeze solution. Use the correct proportion of antifreeze as recommend-If the plant will be exposed to freezing temperatures, use a standard anti-

However, before starting the plant, carefully study the sections headed OPERATION and ABNORMAL OPERATING CONDITIONS immediately been carefully complied with, the plant should be ready for operation. After the instructions under INSTALLATION and PREPARATION have

PRELIMINARY. - Before starting the plant, be sure that it has been properly installed and prepared for operation. Turn on th

fuel supply and check for leaks, correcting any that may be found. Be sure that no electrical load is connected to the generating plant.

STARTING THE PLANT ELECTRICALLY. - Set the ignition toggle switch at the ELECT. START posi-

at the ELECT. START position. Press the START switch to electrically crank the engine. On a plant being started for the first time, or one which has run out of gasoline it will be necessary to allow the engine to crank long enough to allow the fuel pump to become full and to pump gasoline to the carburetor. Do not crank steadily, but in periods of approximately five seconds each, with five seconds intervals between crankings.

When the carburetor receives sufficient fuel, the plant should start. Carburetor choking is automatic. As the engine starts to fire, hold the START switch in contact until the plant has picked up running speed.

After the first start, the plant should start within a few seconds of cranking. Failure to start promptly is usually an indication of trouble in the fuel or ignition systems, and the cause of the trouble should be found and corrected.

NOTE

Sometimes, when the plant is stopped for a short time and an attempt to restart is made while the engine is still hot, it may be necessary to pull up on the automatic choke arm momentarily while cranking. The engine starts at full open throttle position, and so may require some choking under certain hot conditions.

If the generating plant is equipped for the use of gas fuel as well as gasoline fuel, the automatic choke control mounted atop the exhaust manifold is fitted with a lock device. See that the operating arm of the automatic choke is locked in the down position, so that the choke can not operate. NO CHOK-ING IS NECESSARY WHEN OPERATING ON GAS FUEL, AND THE CARBURETOR CHOKE VALVE SHOULD BE WIDE OPEN. The Ensign regulator requires a choke sleeve to be fitted to the air intake of the carburetor. The Garretson regulator requires no choking or priming.

Turn on the gas fuel supply and press the START switch. The plant was test run on 1000 BTU gas, and if a different BTU content gas is used, it may be necessary to readjust the carburetor gas adjustment valve slightly to assure smooth and economical operation. See the section headed ADJUSTMENTS.

STARTING THE PLANT MANUALLY. - If the starting batteries lack sufficient power to crank the

engine, or the engine can not be cranked electrically for some other reason, the plant can be started manually.

To start the plant manually, see that the fuel system is ready for operation, as explained under STARTING ELECTRICALLY. Throw the ignition switch to the HAND START position. Engage the hand crank and crank the engine, using a quick upward pull on the crank handle. Do not "spin" the crank. The automatic choke provides full choking action only when the START switch is in contact, so it is necessary to block or hold up the choke arm for a few preliminary crankings. If gas fuel is being used, it may be necessary to press the priming button, at the center of the Ensign regulator, for an instant. Do not over prime. After the plant starts and has reached running speed, throw the ignition toggle switch to the ELECT. START position.

STANDBY SERVICE. - When the generating plant is used for standby service, upon failure of a regular source of electrical

power, it is essential to start the plant regularly. If practicable, start the plant once each day and allow to run for approximately 15 minutes. The generating plant should never be allowed to stand for more than a week without such a "dry" run.

If the plant will start but does not continue to run, start the plant manually with the ignition switch in the HAND START position. If the plant continues to run with the ignition switch at the HAND START position, but stops when the switch is thrown to the ELECT. START position, trouble is indicated in one of the relays or a loose connection. Failure of the battery charging generator to deliver current to the stop relay will also prevent the plant from running with the ignition switch at the ELECT. START position.

CAUTION. - KEEP THE IGNITION TOGGLE SWITCH AT THE ELECT.

START POSITION AT ALL TIMES EXCEPT WHILE

ACTUALLY STARTING THE PLANT MANUALLY OR WHEN

MAKING TESTS. WHEN THE SWITCH IS AT HAND START

POSITION THE PLANT CAN NOT BE STOPPED REMOTELY

NOR BY PRESSING THE STOP SWITCH AT THE PLANT. IF

THE SWITCH IS LEFT AT THE HAND START POSITION

WHEN THE PLANT IS NOT RUNNING, THE BATTERY MAY

BECOME DISCHARGED!

CHECKING THE OPERATION, HOUSED PLANTS. - After the plant starts,

allow the engine to reach operating temperature. Check the level of the coolant in the radiator, as the thermostat may have allowed an air pocket to form, thus

and the battery charge rate between 2 and 20 amperes, depending upon the charge condition of the batteries. preventing complete filling. Add coolant to bring the level to the proper point, if necessary. The oil pressure should be between 20 and 30 pounds, the coolant temperature approximately 150° to 180° F. (65° to 82°C),

supply when the plant is not running, throw the ignition switch to the HAND TART position while making the observation. Be sure to return the switch vill register zero. If it is desired to check the water temperature or fuel lant is running, the various gauges are automatically in operation when he ignition switch is at ELECT. START position. o the ELECT. START position after making the observation. While the ster 2120F. The fuel gauge, oil pressure gauge, and charge ammeter When the plant is not in operation, the water temperature gauge will reg

idditional warm-up before connecting a heavy load. ON position. If the plant tends to surge, it is an indication the engine needs Connect a load to the plant by throwing the circuit breaker handle to the

regulation is provided by the automatic ac voltage regulator. Refer to he instructions under REGULATING THE VOLTAGE. A voltmeter-am-The electrical meters indicate the output voltage and the amount of load connected to the output terminals. At no load, the voltage should be meter selector switch is provided for checking the individual phases of should be slightly below the nameplate rating. Extremely close voltage slightly above the nameplate rating, and with a full load the voltage he circuit on the three phase plants.

if the voltmeter reading fluctuates, investigate for possible fluctuating oad conditions before attempting any adjustments on the plant carburetor or governor.

gain throwing the circuit breaker handle to the ON position. To dis-onnect the load, throw the circuit breaker handle to the OFF position. plant is severely overloaded. Correct the cause of overloading before The circuit breaker will open automatically and disconnect the load if the

CHECKING THE OPERATION, UNHOUSED PLANTS. - The unhoused

sufficiently familiar with the performance of the plant to recognize any ibnormal condition before damage may be done. way, but does impose upon the operator the responsibility of becoming of the various instruments does not affect the efficiency of the plant in any sed with the instrument panel supplied on the housed plant. The absence plant is not equip-

> HIGH WATER TEMP. SWITCH. - The high water temperature switch is standard equipment on the housed type

mine and correct the cause of the high temperature. before it can be restarted, after the cut-off switch has operated. Before of plant. This switch is optional equipment on other models. If the engine attempting to start the plant after the cut-off switch has operated, deterthe stop button on the plant. The engine must cool off approximately 10°F water temperature rises to a dangerous point, the cut-off switch operates to automatically ground out the ignition, having the same effect as pressing

LOW OIL PRESSURE SWITCH. - Some plants are equipped with a low oil

pressure cut-off switch. On these plants, if the engine oil pressure falls to approximately 6 pounds, the cut-off switch operates to ground out the ignition, stopping the plant. Determine start the plant. and correct the cause of the low oil pressure before attempting to again

EMERGENCY OPERATION

a careful check on the plant while operating under these conditions. necessary. All relays, etc. are cut out of the engine control circuit. Keep position, the plant may be run with the switch at the HAND START position mal operation of the plant with the ignition switch at the ELECT. START This is purely an emergency measure and should be resorted to only if If a burned out relay, switch, or other temporary difficulty prevents nor-

If the automatic voltage regulator fails, follow the instructions for normal rheostat operation under REGULATING THE A.C. OUTPUT VOLTAGE.

STOPPING THE PLANT. - If practicable, disconnect the electrical load

until the plant completely stops. The ignition switch must be at the if the switch is at the HAND START position. switch is a momentary contact type and must be held at STOP position ELECT. START position, as pressing the STOP button will have no effect Press and hold the STOP switch firmly. The

REGULATING THE A.C. OUTPUT VOLTAGE

Ill models are equipped with an external voltage regulator rather than he generator being inherently regulated. Normally, the regulator does not require attention during successive plant operations.

OUNCTION. - The voltage regulator is an automatic device for controlling the output voltage of the generator. It is basically

ling the output voltage of the generator. It is basically variable resistance inserted in the exciter field circuit of the generator. The generator output voltage actuates an electromagnet in the egulator. The magnet in turn varies the resistance value used. If the enerator output voltage tends to drop, the regulator resistance is lowerd, allowing the generator exciter field strength to increase, which in urn keeps the output voltage at its original value. If the generator oltage tends to rise, the regulator resistance is raised, reducing the exciter field strength, which in turn keeps the output voltage at its original value. The regulator provides automatically the same effect as is obtained by hand operation of a rheostat on a manually controlled gen-

(EGULATOR CONTROLS. - There are three controls on the generating. plant which affect the regulator operation, s follows:

The "REGULATOR ON - RHEOSTAT ON" toggle switch located on the plant control panel (see note). - When the switch is at the (EGULATOR ON" position, the voltage regulator is in operation. When he switch is at the "RHEOSTAT ON" position, the voltage regulator s NOT in operation and voltage MUST BE CONTROLLED BY HAND (SPERATION OF THE RHEOSTAT. This switch is provided for emerency operation only, and should be left at "REGULATOR ON" position tall times, except in case of accidental failure of the regulator.

OTE: Beginning with, Spec "B" plants built in June 1954, the RE-GULATOR ON - RHEOSTAT ON toggle switch is no longer nounted separately on the panel but is combined with the field rheostat nd is operated automatically when the rheostat knob is turned all-the-ay counterclockwise (maximum resistance, giving lowest ac voltage). The factory turns the field rheostat to REGULATOR ON position and overs the knob with a shield to prevent tampering. The position of he switch on the rear of the field rheostat must be in time with the heostat for proper engagement!

rheostat knob located on the plant control panel. - This panel rheostat knob is to be used for manual control of the generator out-ut voltage ONLY when the toggle switch is at the "RHEOSTAT ON" osition. Before switching to REGULATOR operation, this knob must irst be turned to lowest ac voltage to avoid possible damage to the conact fingers of the regulator.

The voltage adjusting knob for the voltage regulator. - This knob is used for raising or lowering the output voltage when the regulator in operation. The adjusting knob is on the voltage regulator box.

Turn the knob clockwise to increase voltage, or counterclockwise to lower the voltage.

VOLTAGE REGULATED OPERATION. - Except upon regulator fail-

ure, the plant should always be left at regulator operation and no attention is required during successive plant operations. Although the electrical circuit is the same, the procedure differs slightly, between earlier and later built plants. If the plant is running, the position of the manual field rheostat is critical, and it is also advisable to disconnect the electrical load, when switching to or from regulator operation.

- 1. To operate the later built plant equipped with a combined field rheostat and switch, simply turn the manual field rheostat all-the-way counterclockwise. The rheostat decreases the ac voltage before engaging the toggle switch and snapping it to REGULATOR ON position.
- 2. To operate the earlier built plant equipped with a regulator switch mounted separately on the panel, begin with the RHEOSTAT ON REGULATOR ON switch at the RHEOSTAT ON position. Turn the manual rheostat to the maximum counterclockwise position (minimum ac voltage), then snap the switch to REGULATOR ON position.

Adjust the voltage regulator rheostat to obtain rated ac voltage.

Turn the knob clockwise to raise the voltage. Turn the knob counter-clockwise to lower the voltage. It should not be necessary to use the adjusting knob under normal conditions.

If the generator voltage can not be set at the desired point by adjusting the regulator rheostat, then adjust the voltage adjusting resistor on the regulator. Refer to REGULATOR ADJUSTMENTS under Adjustments.

If a hunting condition exists, check the engine governor operation. Refer to GOVERNOR ADJUSTMENTS under Adjustments. If the hunting cannot be eliminated by adjusting the governor, the voltage regulator dashpot must be adjusted. See VOLTAGE REGULATOR DASHPOT ADJUSTMENT under Adjustments. The regulator dashpot adjustment is the only adjustment that should ever be attempted on the voltage regulator plug-in unit.

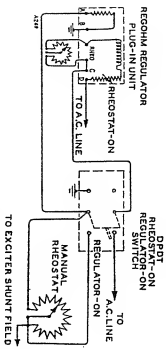
IMPORTANT

NEVER CHANGE THE FACTORY SETTINGS OF THE REGULATOR SPRINGS OR CONTACT FINGERS.

When the regulator is operating properly the output voltage can be varied by adjusting the voltage regulator rheostat. The REGOHM regulator is designed to control the ac voltage within + or -2% of the

desired voltage. The voltage output may be adjusted to approximately + or - 5% of the rated voltage of the plant by turning the voltage adjusting knob.

The regulator will keep the voltage at the same value regardless of changes in temperature, load, or power factor. However, the voltage regulator can not be expected to compensate for poor governor operation, low engine speed, or loss of engine power under load conditions.



VOLTAGE REGULATOR CONTROL CIRCUIT

RHEOSTAT OPERATION (For Emergency Only!). - When the regulator toggle switch is

at the "RHEOSTAT ON" position, the output voltage must be manually controlled by adjusting the panel rheostat knob. CAUTION: Before starting the plant, turn the knob counterclockwise to lower the voltage. (On plants having the combined rheostat and switch the extreme counterclockwise position disconnects the manual rheostat making it necessary to start slightly clockwise.) This is necessary to compensate for naturally higher voltage produced by a cold generator, and not under load. The voltage will drop somewhat as it warms up.

The setting of the rheostat must be changed with changes in the electrical load. At a light load, the rheostat must be toward a counterclockwise position. As electrical load is increased, the generator voltage will drop, and it is necessary to turn the rheostat clockwise to bring the voltage up to proper value.

Do not fail to adjust the voltage with the panel rheostat whenever a substantial change is made in the electrical load on the generator. If a substantial electrical load is reduced, turn the rheostat counterclockwise to lower the voltage. If this is not done, the voltage may be so high as to damage a light load. If a light electrical load is increased substantially turn the rheostat clockwise to raise the voltage to the proper value. If this is not done, the voltage may be so low as to cause motors to overheaf, etc.

The rheostat is provided solely for emergency operation in case of failure of the voltage regulator. Care must be used in the use of the rheostat and repairs or replacement of the regulator should be made as promptly as possible.

LOW TEMPERATURES

Lubrication, fuel, and the cooling system require special attention at ten peratures below $32^{\circ}F$. (0°C.).

CRANKCASE OIL. - If the plant must be started after standing unused in temperatures between 32° F. (0° C.) and

00 F. (-18° C.) use a good quality oil of SAE number 10 in the crankcase. For temperatures below 0° F. (-18° C.) use SAE number 10W, or number 5W if necessary for engine cranking. Use heavy duty detergent type oil.

If number 5W oil is not obtainable, dilute number 10W oil with not more than 1 part of kerosene to 4 parts of oil. Do not put diluted oil into the engine until ready to start the plant. Thoroughly mix the oil and kerosen just before pouring into the engine. Immediately start the plant and run for at least 10 minutes to thoroughly circulate the mixture through the engine. Always use a mixture of the same proportions when adding oil between changes. When using diluted oil, change the oil every 50 operating hours and check the oil level frequently. Use undiluted oil again as soon as temperature conditions permit.

CAUTION

Always drain the oil only when the engine is warm. Drain the oil filter when changing to a lighter oil. Add sufficient oil to compensate for that used to fill the oil filter.

AIR CLEANER. - If congealed oil or frost formation within the air cleane restricts the air flow, remove and clean the air cleane

Reassemble and use the air cleaner without oil until conditions permit the use of oil in the normal manner. Do not use diluted oil in the air cleaner

COOLING SYSTEM. - The coolant must be protected if there is any possibility of its freezing. Use any good anti-freeze

solution, in the porportion recommended by the anti-freeze manufacturer for the lowest temperature to which the plant will be exposed. The capacity of the cooling system is 10-1/2 quarts, U.S. Measure.

If the water temperature gauge shows the engine to be operating too cool, a portion of the radiator surface may be covered to raise the coolant temperature to normal. Avoid overheating. Set the high water temperature cut-off switch to operate at a temperature several degrees below the boiling point of the coolant, taking into consideration the altitude at which the plant is operating and the type of anti-freeze used. Check the antifreeze solution frequently.

If the cooling system is drained to prevent freezing, BE SURE TO RE-MOVE THE RADIATOR CAP in order to prevent formation of a vacuum in the cooling system, which would prevent complete draining. Open both the radiator and the cylinder block drain cock.

FUEL, GASOLINE. - Fresh, clean, winter "regular" grade gasoline is an aid to easy starting in coid weather. Moisture condensation can cause considerable trouble from ice formation in the fuel

densation can cause considerable trouble from ice formation in the fuel system. Do not fill the fuel tank entirely full of cold gasoline, as expansion may cause it to overflow. However, moisture condensation will be reduced if the tank is kept as full as practicable.

BATTERIES. - Check the charge condition of the batteries frequently, to be sure that they are kept in a weil charged condition. A discharged battery will freeze at approximately 20°F. (-7°C.) and may

discharged battery will freeze at approximately 20°F. (-7°C.) and may be permanently damaged. A fully charged battery will not freeze at -90°F (-67°C).

HIGH TEMPERATURES

COOLING SYSTEM. - If the piant is to be operated in abnormally high temperatures (above 100°F., or 38°C), provide

sufficient air circulation for proper cooling. Keep the cooling system clean and free of rust and scale. See that the high water temperature cut-off switch is correctly set. Keep the radiator weil filled, the fan belt tension properly adjusted, and the crankcase oil level at, but not above the full mark on the oil level gauge.

NOTE

For best cooling effects for housed plants, keep the door paneis in place on the plant when it is in operation. Do not obstruct the flow of air to the plant.

Use SAE number 30 oil for temperature up to 100° F. (38° C.) and SAE No. 40 for higher temperatures. Check the oil level frequently, and change the crankcase oil at least every 100 hours. Keep the electrolyte level in the batteries up to normal.

BATTERY. - For a usual plant installation, follow the instructions for Batteries under INSTALLATION. If the installation agrees with the following description, prepare the battery to assure long battery life by REDUCING BATTERY SPECIFIC GRAVITY.

Standard automotive type storage batteries will self discharge very quickly when installed where ambient temperature is always above $90^{\circ}F.$, such as in a boiler room. To lengthen battery life, adjust the electrolyte from a normal 1.275 reading at full charge to a 1.225 reading.

The cranking power of the battery is also reduced when electrolyte is diluted to reduce acid activity and thus lengthen battery life. If temperature is consistently above 90° F. (32.2°C.) adjust the electrolyte as instructed below.

. Fully charge the battery. DO NOT BRING AN OPEN FLAME OR

BURNING CIGARETTE NEAR THE BATTERIES ON CHARGE BE-CAUSE THE GAS RELEASED DURING THE CHARGING IS VERY INTI AMMABITE

- 2. While battery is on charge, use a hydrometer or filier bulb to siphon off ail of the ejectrolyte above the piates in each ceii. Don't attempt to pour off!! Dispose of the removed ejectrolyte. AVOID SKIN OR CLOTHING CONTACT WITH ELECTROLYTE.
- 3. Fili each cell with pure distilled water.
- Recharge the batteries for one hour at a 4 to 6 ampere rate.
- Use a reliable battery hydrometer, to test each celi. If the specific gravity is above 1.225, repeat steps number 2, 3 and 4 until the highest specific gravity reading of the fully charged battery is not over 1.225. Most batteries require repeating steps 2, 3, and 4 two times.

DUST AND DIRT

Keep the piant as clean as practicable. Service the air cleaner as frequently as conditions require. Keep the radiator fins clean and free of obstructions. Keep the generator commutator and slip rings and brushes clean. See that all brushes ride freely in their holders. Keep oil and gasoline supplies in air tight containers. Install a new oil filter element as often as necessary to keep the oil clean. Change the crankcase oil more frequently as necessary, before the normal time has elapsed between changes.

HIGH ALTITUDE

FUEL MIXTURE. - If the unit is to be operated at an altitude of 2,500 feet or more above sea level, adjust the carburetor main jet for a slightly leaner mixture to obtain maximum available power. The carburetor was factory adjusted for best performance at approximately 860 feet altitude. Because the air becomes less dense as the altitude increases, less fuel is required to maintain the proper airto-fuel ratio. Consequently, any engine will develop less power at higher altitudes. The usual altitude de-rating amount is approximately 4 per cent for each 1,000 feet above sea level.

Follow a definite schedule of inspection and servicing to assure the best performance and long life of the plant. Service periods outlined below are for average service and normal operating conditions. Under unusual service or abnormal operating conditions, service the plant more frequently. Keep a record of the hours the plant is operated each day to assure servicing at the proper time.

- Replace as Required
- Service as Required.

If it is necessary to remove parts for inspection and gaskets are disturbed, they should be replaced with new ones.

When brushes are replaced be sure the commutator and slip rings are in good condition.

Recommended Fuel: Use a regular grade of gasoline. If a high lead content is used, it will be necessary to remove the lead deposits more frequently.

GENERAL, - Follow a definite schedule of inspection and servicing to assure better performance and longer life of the plant at minimum expense. Service periods outlined below are for normal service and average operating conditions. For extreme load conditions, or abnormal op-

DAILY SERVICE

erating conditions, service more frequently. Keep a record of the hours of operation each day to assure servicing at the proper periods. The running time meter records the TOTAL number of hours the plant has

been in operation.

If the plant is operated more than 8 hours daily, perform the DAILY SERVICE operations every 8 hours.

FUEL. - If the plant is operated on gasoline fuel, check the fuel often enough to assure a continuous fuel supply. Do not fill the tank while the plant is running.

RADIATOR. - Check the level of the coolant and, if necessary, add sufficient liquid to bring the level up to within one or two inches of the bottom of the filler neck. In freezing weather, if a nonpermanent type antifreeze is used, check the protective strength of the coolant. The cut-off switch will not protect against evaporation.

AIR CLEANER. - Check the oil level in the air cleaner cup and add sufficient oil to bring it to the indicated level. Clean out and refill the oil cup if dusty conditions prevail.

CRANKCASE OIL LEVEL. - Check the oil level as indicated on the bayone

type oil level gauge. Do not allow the engine to operate with the oil level close to the low level mark on the gauge. Add sufficient oil of the proper SAE number to bring the level to the upper level mark, but do not overfill the crankcase.

CLEANING. - Keep the plant as clean as possible. A clean plant will give longer and more satisfactory service.

WEEKLY SERVICE

If the plant is operated more than 50 hours a week, state of the perform the WEEKLY SERVICE operations every the state of the plant is operated more than 50 hours.

CRANKCASE OIL. - Add crankcase oil as necessary, or change the oil after 100 operating hours. If the plant has been operating with diluted oil, change the oil after 50 hours operation. Drain the oil filter can to coincide with each oil change and drain the oil while hot. Never flush with kerosene.

the governor to carburetor link ball joints. Put several drops of oil in the oil holes at each end of the battery charg-GENERAL LUBRICATION. - Put a little powdered graphite on each of

ing generator, (and in the oil hole of the starting motor prior to Spec G.)

AIR CLEANER. - Clean the air cleaner filter element and cup thoroughly in gasoline or other suitable solvent. Allow to dry, or

under ABNORMAL OPERATING CONDITIONS. oil of the same SAE number as that used in the crankcase, except as noted use compressed air to dry. Refill the cup to the indicated level with clear

FAN AND GENERATOR BELT. - Check the tension of the fan belt. Adjust to permit about 3/4" play when pressure

is applied midway between the pulleys. Install a new belt if the old one is

BATTERIES.

by adding only clean water which has been approved for use in batteries. In freezing weather, run the plant at least 20 minutes after adding water to mix the water with the electrolyte. See that the battery connections are clean and tight, Keep the electrolyte level approximately 3/8" above the plates

SPARK PLUGS. Clean the spark plugs and check the electrodes gap. Keep the gap adjusted to 0.025". More frequent spark

in the Table of Clearances. ing occurs when using gaseous fuel, correct the spark plug gap as shown plug service may be necessary if leaded gasoline is used. • If hard start-

new contact points if the old ones are badly burned. Keep the gap adjusted IGNITION. -Check the ignition contact points. If they are only slightly burned or pitted, resurface them on a fine stone. Install

according to the type ignition used as shown in the Table of Clearances. denser, which should be replaced with a new one. Excessive burning or pitting of the points usually indicates a faulty con-

MONTHLY SERVICE

If the plant is operated more than 200 hours a month, perform the MONTHLY SERVICE operations every 200 hours

assembling. bowl and screen. GASOLINE SUPPLY .-Be sure the bowl gasket is in good condition when re-If the plant has a mounted tank, close the gasoline shut off valve and remove and clean the sediment

and clean the screen and sediment recess. of any sediment which may have accumulated. Remove the fuel pump bowl Remove the pipe plug at the bottom of the carburetor and drain the bowl

Turn on the gasoline supply and inspect for leaks, correcting any found.

IGNITION. - Place a light coating of grease on the breaker cam of the unit.

EXHAUST SYSTEM. - Inspect all exhaust connections carefully. any necessary repairs. Make

OIL FILTER. - Engine condition, hours of running time, accumulation of sludge in the filter can, and a crankcase oil change to

The new filter element will absorb approximately one pint of oil when the plant is started up. After a short running period, stop the plant and duty detergent oils. Clean out the oil filter and install a new element. check the crankcase oil level. Add oil as necessary to bring the oil up changing the oil filter element. Oil discoloration is normal with heavy a different SAE number are determining factors for the necessity of to the proper level.

ENGINE COMPRESSION. - Check the compression of each cylinder, us-

speed is considered good compression. chambers. Compression reading of 115 lbs. or over at battery cranking than 10 pounds pressure between cylinders or uniformly low compression is an indication of excessive carbon or lead deposits in the combustion indicates a compression loss which should be corrected. High compression ing a compression gauge. A difference of more

CRANKCASE BREATHER HOSE. -To assure proper crankcase ventilation, this hose must not be restricted by

sludge accumulation. Engine condition will greatly determine necessity for periodic inspection and cleaning of the hose.

CARBON (OR LEAD) REMOVAL. - In some cases, lead deposits build up

essary valve grinding jobs can be substantially reduced. the combustion chamber, paying particular attention to the valves. If valves do not seat perfectly, a valve grind job should be done. If carbon and lead deposits are removed frequently enough, the frequency of nec-500 operating hours. Carefully clean all carbon and lead deposits from the average automotive gasoline, remove the engine cylinder head each chamber very rapidly. Burned valve faces or seats may soon result, leading to poor compression and a noticeable loss of power. When using around valves and in the combustion

exceeding 500 hours. ideal operating conditions necessary periods might be extended but never These engines have "positive-rotor" type valves. Consequently under

GENERATOR. - Check the condition of the commutator, slip rings, and

out all carbon and sandpaper dust. roughness may be remedied by lightly sanding with #00 sandpaper. or slip rings become heavily coated, clean with a lint free cloth. Slight to maintain a bright metallic, newly machined finish. If the commutator acquire a glossy brown color, which is a normal condition. Do not attempt brushes. In service, the commutator and slip rings

ADJUSTMENTS

When brushes are worn so that the top of the brush is below a point midway between the top and bottom of the brush holder, replace the brushes with new ones. Brushes must ride freely in their holders, and spring tension should be uniform.

Check the brush rig for proper alignment of the reference marks on the brush rig and its support.

Refer to the Maintenance and Repair section for generator service details.

GENERAL. - Thoroughly inspect the plant for oil or water looks looks.

GENERAL. - Thoroughly inspect the plant for oil or water leaks, loose electrical connections, and loose bolts or nuts. Make any necessary repairs.

SEMI-YEARLY SERVICE

Perform the following services every six months or after each 1200 hours of running time, whichever occurs first.

On standard models beginning with model Spec "C", the rotor ball bearing is a double sealed prelubricated type and no future lubrication is required. Lubrication instructions apply to the earlier and special models.

GENERATOR BEARING. - Clean all dirt from around the generator bearing cover and remove the cover. On some

ing cover and remove the cover. On some models the cover is pressed into the bearing support and is removed by prying it out. Other models have a cover held in place by screws.

Some models have a double shielded generator ball bearing. This type of bearing will not require any further lubrication.

Lithium base type bearing grease is used by and recommended by the factory. This bearing grease is superior because it does not run, and will not become hard or caked when used at temperatures ranging from minus 90°F. to 125°F. With lithium base grease, service the generator ball bearing each 5000 operating hours or each 2 years. Only a small quantity of this grease need be used. With a clean finger, remove as much as possible of the old grease. Force fresh grease into a 1/4 section of the bearing. DO NOT fill the entire bearing. Do not put a reserve of grease in the bearing recess nor in the bearing cover. If dirt has gotten into the bearing, remove the bearing and clean it in a good solvent. Dry the bearing thoroughly and reinstall it.

If ordinary good ball bearing grease is used, service the generator ball bearing each 2000 operating hours or each 6 months. With a clean finger remove all the old lubricant and work approximately one tablespoonful of new bearing lubricant into the bearing. Again clean out the bearing, then refill about 1/2 full, packing the lubricant well into the lower half of the bearing.

Reinstall the bearing cover gasket and cover, using care that no dirt gets into the bearing.

CARBURETOR, GASOLINE ONLY. - The carburetor should require no

servicing other than keeping it clean and free of sediment. When cleaning jets and passages, use compressed air or a line, soft copper wire. Be sure that all gaskets are in their proper places when reassembling.

Changes in the type of gasoline used, or in operating conditions may necessitate a readjustment of the carburetor. Before readjusting the carburetor, make sure that the ignition system, valves, and other parts of the fuel system are operating properly. The main jet adjustment is at the bottom of the carburetor and should be adjusted with a full load on the plant, and with the plant at operating temperature.

Turn the adjusting needle in (clockwise) until the voltage, as shown on the AC VOLTMETER drops noticeably. Turn the screw slowly out (counterclockwise) until the voltage rises to normal, and the engine runs smoothly. If it is necessary to open the adjustment more than one half turn beyond the point where normal voltage is attained in order to obtain smooth operation, a readjustment of the governor may be necessary. Check the operation at various loads.

After the plant has been adjusted for load operation, disconnect the load and adjust the idle adjustment screw in the same manner. This adjustment is usually not as critical as the main jet adjustment. The throttle lever idling stop screw should be adjusted so that there is 1/32" space between the screw end and the throttle stop when the plant is operating at no load.

CARBURETOR, GAS OR VAPOR AND GASOLINE COMBINATION. - A

in the BTU rating of the fuel used will probably necessitate readjusting the gas adjustment screw valve at the bottom of the carburetor. With a full load on the plant, turn the adjusting valve in (clockwise) until the voltage as shown on the AC voltmeter drops noticeably. Turn the screw slowly out (counterclockwise) until the voltage rises to normal and the engine runs smoothly. If it is necessary to open the adjustment much beyond the point where normal voltage is attained in order to obtain smooth operation, a readjustment of the governor may be necessary. Check the operation at various loads. There is no idle adjustment necessary for gas or Butane-Propane vapor operation except to see that the throttle lever stop screw is adjusted to 1/32" clearance between the screw end and the throttle stop with the plant operating at no load.

CARBURETOR, GAS ONLY. - No choking is required with a Garretson

regulator. The carburetor has an adjustable main jet and idle jet. Main jet adjustments should be made at full load to attain proper voltage and speed as instructed for the combination carburetor above. Idle jet adjustments should be made at light load to

attain smoothest operation. The throttle lever idling stop screw should be adjusted so that there is 1/32" space between the screw end and throttle stop when the plant is operating at no load.

Only a very slight readjustment of both jets should be necessary with a change in the BTU rating of the fuel used. With a lower BTU rating turn the jets open (counterclockwise) slightly, or with a higher BTU close them slightly.

HIGH WATER TEMPERATURE SWITCH. - The high water temperature

switch (optional on unhoused plants) operates to stop the engine if the coolant temperature rises too high. This prevents overheating, which could cause serious damage to

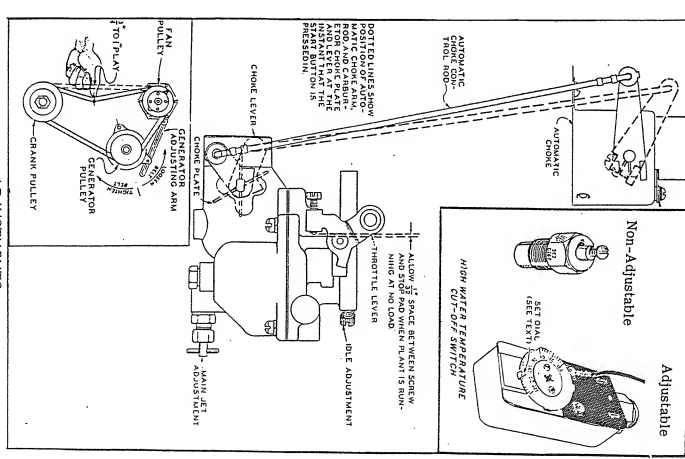
high. This prevents overheating, which could cause serious damage to engine parts. The engine may be started again when the coolant temperature drops approximately 10°F. On the early models having the adjustable switch, the dial adjustment should be set to operate at a temperature several degrees below the boiling point of the coolant, taking into consideration the altitude at which the plant is operating. Lower the setting 30 F for each 1000 feet above sea level. The dial was set at 205°F, at the factory. Do not set the switch to operate at too low a temperature or the engine may be stopped before it reaches operating temperature. I Later models have a non-adjusting switch, factory set at 202°F. The switch will not operate if the ignition switch is at the HAND START position.

FAN AND GENERATOR BELT ADJUSTMENT. - The belt tension is de-

termined by the position the battery charging generator. To readjust the belt tension, loosen the generator adjusting arm bolt and nut slightly. Move the generator toward the engine to loosen the belt, or away from the engine to tighten the belt. Adjust to permit 3/4" to 1" play in the belt when pressure is applied at a point midway between the fan and crankshaft pulleys. Be sure to retighten the adjusting arm screw and nut when the adjustment is completed. Too tight a belt will wear out rapidly and cause excessive strain on the water pump and battery charging generator bearings. A belt which is too loose will slip, causing rapid belt wear, inefficient cooling, and possible low battery charge rate.

AUTOMATIC CHOKE. - The choke control should not need seasonal

adjustments, but may be adjusted in the following manner. Turn the shaft of the control to the position where a 3/32" diameter rod may be passed down through the hole in the end of the shaft opposite the lever. Engage the rod in the notch in the edge of the mounting flange. Loosen the lever clamp screw just enough to allow the lever to be turned slightly. To adjust the choke for a richer mixture, pull the lever upward. To adjust for a leaner mixture, push the lever downward. Retighten the lever clamp screw and remove the rod from the hole in the shaft. Check to see that when the lever is lifted up to the limit of its travel, the carburetor choke valve is completely closed, and when the lever is pushed down, the carburetor choke valve is wide open. For gas or vapor operation, the choke arm should be locked in the wide open position.



ADJUSTMENTS

MANIFOLD HEAT ADJUSTMENT. - This valve speeds up engine warmup. It does not aid engine starting.

Normally a slightly longer engine warm-up time is better than altering the valve adjustment. The valve must work freely.

Under certain atmospheric conditions, such as cold and damp weather, it may be necessary to change the setting of the manifold heat control valve. Moisture in the air may condense and freeze as it passes into the carburetor, causing ice formation in the carburetor venturi. Ice formation would cause low power output. To increase the heat deflected to the intake manifold and carburetor venturi, loosen the heat control valve sector lock nut and turn the shaft counterclockwise to the desired position. This loosens the tension on the operating spring which allows exhaust heat to be deflected for a longer period of time. In very cold weather it may be necessary to turn the valve counterclockwise to the limit of its travel. Under extreme conditions it may be necessary to install an auxiliary air heater around the manifold to deflect more heat to the carburetor air intake.

GOVERNOR. - The governor controls the speed of the engine, and therefore the frequency of the current. Plant speed affects

fore the frequency of the current. Plant speed affects ac output voltage. Either a tachometer or frequency meter may be used to check engine speed for proper governor adjustment. The ac output is rated at 0.8 power factor, which is an electrical load consisting mostly of electric motors and transformers rather than entirely of lights and heating elements.

- 1. With the engine stopped, and tension on the governor spring, adjust the governor linkage length so that the carburetor stop lever clears the stop boss by not less than 1/64" as shown. See illustration GOVERNOR ADJUSTMENT.
- 2. Start the plant and allow it to reach operating temperature.
- 3. Adjust the speed. With no electrical load connected, adjust the speed screw to attain the proper no load (n.l.) speed as shown in the speed chart. Apply a full rated load at 0.8 power factor and again check the speed. Be sure the voltage is safe for the load applied. An incorrect speed drop from full-load to no load necessitates a sensitivity adjustment

Although the plant is rated at 80% power factor load, the speed and voltage regulation at full load may be made by connecting the type of load that corresponds with the application. At unity (1.0) power factor the KW rating is equal to the KVA rating.

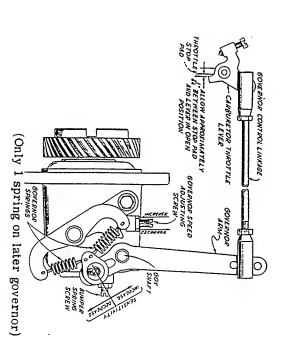
4. If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the governor main shaft and the sensitivity screw on which the spring link pivots. For best regulation keep the sensitivity screw up as closely as possible without causing hunting.

Any change in the setting of the sensitivity screw will require correcting the speed screw adjustment. Decreasing sensitivity by turning the screw clockwise causes a slight speed increase which can be corrected by turning the speed screw slightly counterclockwise to decrease spring tension.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

PLANTS RPM>1590	FOR ALL CYCLE-+53	PLANTS	FOR ALL CYCLE + 63			
RPM	CYCLE	RPM	CYCLE		1	
1590	-53	-1890	-63	MAX.	MIT	SPEED
1470	49	1770	59	MIN.	LIMITS	RANGE
1470-1530	49-51	1770-1830	59 - 61	F. L. * to N. L.	PREFERRED	SPEED RANGE SPEED SPREAD (WITHIN RANGE
90	သ	90	ယ	MAX.	MIT	HTIW)
45	1.5	45	1.5	MIN.	$_{ m ITS}$	IN RANGE)

- * Speed Regulation for Full Rated Load is at 0.8 Power Factor
- 5. If hunting occurs at NO LOAD, screw the small bumper spring screw in until the hunt is stopped, but not far enough to increase the engine speed. CAUTION: Be sure all load is removed when adjusting the bumper screw.



GOVERNOR ADJUSTMENT

ADJUSTMENTS

Be sure that all lock nuts are tightened as adjustments are completed. The governor can not operate properly if there is any binding, sticking, or excessive looseness in the connecting linkage or carburetor throttle assembly. A lean fuel mixture, or a cold engine may cause hunting. If the voltage drop is excessive when a full load is applied, and adjustments are correctly made, it is probably that the engine is low on power and should be repaired as necessary.

Recheck the ac output voltage.

A.C. VOLTAGE REGULATOR ADJUSTMENT PROCEDURE. - See

also the instructions REGULATING THE VOLTAGE under Operation section of this manual.

This procedure will be necessary only after installation of new parts or after disturbing the setting of original parts. Reference to the plant wiring diagram will be helpful.

Be sure engine speed is correct before attempting to correct output voltage by adjusting the ac voltage regulator.

- 1. Snap the toggle switch to RHEOSTAT ON position.
- 2. Adjust the manual rheostat to obtain an exciter voltage of 70 volts. Use a dc voltmeter across two adjacent dc brushes (A1 and A2).
- 3. Set the DC brushes. With the brush rig loosened shift it to the position which gives the highest voltage. The peak dc exciter voltage gives the peak ac output voltage. This brush rig position will be the same as neutral position resulting in the least arcing at the brushes.
- 4. Adjust the manual rheostat to obtain rated AC voltage.
- 5. Snap the toggle switch to REGULATOR ON position. (On later models with combination rheostat and switch, turn the knob all the way counterclockwise).
- Set the regulator rheostat at approximately the middle of its rotation.
- 7. Set the adjustable resistor, which is mounted either separately or on the regulator base, to obtain the rated AC voltage. Very little movement of the sliding clip will be necessary. Be sure to retighten the clip after the adjustment is completed.
- 8. The adjustable range of the regulator rheostat should be not less than 10% above and 10% below rated AC voltage.

9. Refer to the VOLTAGE CHART and regulate the ac output voltage as instructed under REGULATING THE VOLTAGE under Operation section of this manual.

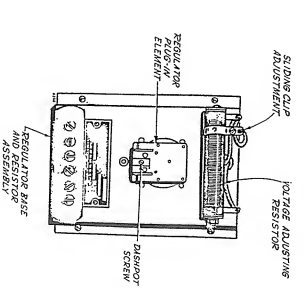
REGOHM VOLTAGE REGULATOR DASHPOT ADJUSTMENT. - If a

hunt-ing voltage condition exists, after the Governor has been adjusted, the voltage regulator dashpot must be adjusted on plants using a Regohm Voltage Regulator. See the illustration, Regohm Voltage Regulator Adjustments.

- Remove the louvered cover from the regulator box.
- Remove the clamping bar from the metal cover of the regulator plug-in unit.
- 3. Remove the cover, held in place by two screws at the top.
- 4. Turn the slotted screw at the center, until the hunting just stops.

IMPORTANT

THIS IS THE ONLY ADJUSTMENT THAT WILL BE NECES-SARY AND NO ADJUSTMENT TO ANY OTHER PART OF THE REGULATOR PLUG-IN UNIT SHOULD EVER BE ATTEMPTED.



REGOHM VOLTAGE REGULATOR ADJUSTMENT

VOLTAGE CHART

* Voltage	120/240	120	240/480	600	127/220	220/380	480	240	120/208	120/240	240	120	TOOT	ij
Regulation	ယ	ယ		ယ်	ယ	ယ	ယ	ယ	ယ	1	,	- -	PHASE	TYPE OF PLANT
for Full Ra	4-Delta	ယ	ယ	ယ	44	4	ယ	ယ	4	ယ	2	2	WIRE	ANT
Voltage Regulation for Full Rated Load is at 0.8 Power Factor	245	122	490	612	224	388	490	245	212	245	245	122	MAXIMUM NO LOAD VOLTAGE	VOLTAGE LIMITS
ower Factor.	235	117	470	588	215	372	470	235	204	235	235	117	MINIMUM FULL LOAD *VOLTAGE	ITS

GENERAL. - Refer to the SERVICE DIAGNOSIS section for assistance in locating and correcting troubles which may occur. Should

a major overhaul become necessary, the plant should be carefully checked and all necessary repairs made by a competent mechanic who is thoroughly familiar with modern internal combustion engines and revolving field generators.

ENGINE

TAPPET ADJUSTMENT. - The tappet adjustments may be made after

removing the valve chamber cover. The tappets are the adjustable screw type, requiring three wrenches to adjust. See the illustration. TAPPET ADJUSTMENT.

The tappets should be adjusted with the engine hot and with each respective piston at Top Dead Center on the compression stroke. Set the tappets in firing order sequence, turning the hand crank 1/2 revolution to put the next piston at Top Dead Center. Firing order is 1, 3, 4, 2.

Adjust the tappets to 0.014" clearance for both the intake valves and the exhaust valves. If possible, make a final check with the engine running at a slow idle, and at operating temperature. Make certain that the lock nut on each tappet adjusting screw is tightened securely after the adjustment is completed.

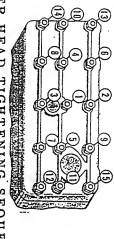
VALVE SERVICE. - The proper seating of the valves is essential to good engine performance. If any one valve is leaking,

service all valves. Each valve, its guide, piston top, the cylinder head and top of the block should be thoroughly cleaned of all carbon deposits. Replace with a new one any valve of which the stem is worn or the head is warped or badly burned. The intake valve face angle is 30° and the exhaust valve face angle is 45°.

All old valves to be reused should be ground and reassembled to their original seats. Grind only enough to assure a perfect seal. Be careful to remove all traces of grinding compound from valves and seats. Lightly oil valves and guides before reassembly.

Both the intake valves and the exhaust valves are of the "Positive Roto" type, each valve having a cap under the end of the stem. When reassembling, install the cap on the end of the valve stem before installing the spring retainer locks. Note that the valve spring retainer locks have a very slight taper. The thinner edge of the lock must face upward. Be sure two locks are properly installed on each valve stem. If the valves are properly installed, it will be possible to turn them in their guides when the valves are wide open, but only in one direction.

of 80 pounds foot torque. See the paragraph IGNITION TIMING for outward and towards the ends. Tighten cylinder head nuts to a tension Set all the tappet clearances after the valves have been reassembled When tightening the cylinder head nuts, start at the center and work instructions on proper installation of the magneto and its drive shaft,



CYLINDER HEAD TIGHTENING SEQUENC

To prevent distortion, tighten the cylinder head in the sequence shown "Snug up" twice before a third and final tightening

engine running at a slow idle. After approximately 10 hours operation, again check the tappets, making any necessary adjustments. Tappets set check the tappet clearances, making any necessary corrections with the When the engine is started, allow it to thoroughly warm up and carefully and tappets. too tightly may cause burned or warped valves and cutting of the camshaft

TIMING GEARS. - The crankshaft and camshaft timing gears are keyed to their respective shafts. The camshaft gear is

gear. See the illustration, TIMING GEARS. marked, which must mesh with the two teeth punch-marked on the camshaft needs replacing, never one only. The crankshaft gear has one tooth punchremoved with a gear puller. Always install both gears new when either fastened with a large hexagon nut and locking washer. The gears may be

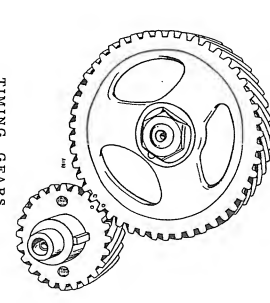
IGNITION TIMING. - When timing the distributor, follow the same procedure as given for timing the magneto

IGN is in the center of the inspection hole located just above the starter sion stroke. Crank the engine until the number 1 piston is coming up on the compres-Continue slowly to crank the engine until the flywheel mark

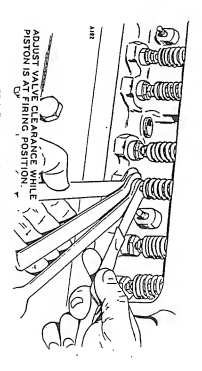
when the magneto rotor points toward the front of the engine. If the with its drive member. ed up, rotated, and reinstalled to the correct position. rotor fails to point to the #1 tower, the magneto drive shaft must be liftder head. The magneto coupling is off-set to insure proper engagement If the magneto drive shaft has been removed, install it properly engaged Install the magneto and its adapter to the cylin-

> a "ping". Ignition timing is 17 degrees advance at cranking speed. See that the magneto ignition points gap, at full separation, is correct for the type of magneto used as shown in the Table of Clearances. clockwise. slightly in a clockwise direction, or to retard timing turn it counterpoints just separate. At this point the timing is correct for average counterclockwise to close the ignition points. Use a series type timing light, if available. Slowly turn the magneto clockwise until the ignition operating conditions. Loosen the magneto adjusting clamp screw and turn the magneto body Keep the spark advanced as far as possible without causing To advance the timing, turn the magneto body

for the number 1 spark plug cable. The Fairbanks Morse magneto is stamped with a "1" to mark the tower



TIMING GEARS



VALVE ADJUSTMENT

To help determine if parts have been correctly installed, refer to the following conditions which should prevail when the piston in #1 cylinder is at top dead center (#1 D.C.); Number 4 exhaust valve will have just closed as viewed through the spark plug hole; The siot in the oil pump drive shaft which drives the magneto drive shaft will be almost parallel to the "front to rear" direction of the engine; The magneto rotor will be at #1 tower and will point toward the front of the engine. The flywheei marks will align with the inspection hole.

PISTON RING REPLACEMENT. - The piston and connecting rod assemblies are removed from the top of the cylinder.

Three compression rings and one oil control ring are used on each piston. Check the cylinders for an out-of-round or tapered condition, reboring for oversize pistons if necessary. Any ridge worn at the top of the bore should be removed, even if not reboring. Fit each ring to its individual cylinder, being sure that the gap between the ends of the ring, when in the cylinder, is within the limits described. The ring gap is .007 to .017". The compression rings are interchangeable, one groove to the other. Fit the proper ring in each ring groove on the piston, with the ring gaps spaced an equal distance around the piston. The wide oil control ring fits the bottom piston ring groove. Be sure the ring grooves are clean and free of carbon deposits, and the oil hoies are open before installing the rings on the piston. The rings should have between 0.0015" and 0.002" clearance in their grooves. Replacement rings of the tapered type will be marked "TOP", or identified in some other unmistakable manner, and this mark must be installed toward the top of the piston.

PISTON PINS. - The hardened piston pins are selected in production to

obtain a 0.0004" loose fit in connecting rod pin bushing, and a light push fit in piston boss. Maintain these clearances to fit oversize piston pins. When reinstalling oid pistons, be sure that they are installed in their original cylinder, and in the same position relative to the numbered side of the connecting rod. When reassembling, make sure that the snap ring at either end of the pin is tightly in place.

CONNECTING RODS. - (See note "Bearing Caution"). The steel backed

connecting rod lower end bearings are readily replaceable. When removing the connecting rods, note the markings on the camshaft side of the rods and caps, so as to reassemble in the original manner. Notches machined in the connecting rod halves receive matching projections stamped into the steel backs of the bearing shells. If a shell becomes worn, discard both shells for that rod and install new ones. The shells are designed to provide a clearance of 0.0002" to 0.0022". Never attempt fitting a bearing by scraping or filing of either the cap or upper half of the rod. Be sure that rods and caps as well as bearing shells are perfectly clean and free of oil when inserting the shells. Oil on the back of the shell will prevent proper seating of the shell in the rod or cap. Oil the crankshaft journal after the bearing has been firmly seated in the rod.

The sides of the connecting rod crank ends are not babbitt lined. It is of vital importance that the side play clearance of 0.006" to 0.010" be maintained. Be sure that piston and connecting rod assemblies are properly aligned before installation.

MAIN BEARINGS. - (See note "Bearing Caution"). The crankshaft main bearings are of the same type as the connecting rod

bearings. Front, intermediate, or rear bearing shells are not interchangeable between the other locations. Bearing shells are not interthe camshaft side and are doweled to assure proper reassembly. The same general directions given for fitting the connecting rod bearings should be observed in fitting the main bearings. The clearance when installed should be 0.0002" to 0.0024". The rear face of the front main bearing takes the end thrust of the crankshaft. The crankshaft end play should be 0.003" and is regulated by a shim pack to the rear of a removable thrust coliar behind the crankshaft gear. When servicing the crankshaft or related parts always make sure that all oil holes in the shaft are open and clean.

BEARING CAUTION: Certain engines are equipped with MORAINE DUREX100 main bearings and (or) connecting rod bearings.

After a few hours of operation the bearing becomes a leaden gray in color and develops minute craters, almost cellular in appearance. THIS APPEARANCE IS A NATURAL CHARACTERISTIC OF THIS TYPE BEARING AND IN NO WAY INDICATES FAILURE. Reasons for necessary bearing replacement are: Worn bearings, causing a noticeable drop in oil pressure; Damaged bearings, due to deep scratches or gouges; Loss of babbitt overlay, due to indrication failure, overheating or other abnormal conditions. Before replacing bearings clean them thoroughly but NEVER USE ABRASIVES which may become imbedded. Improved performance is gained by this bearing.

CAMSHAFT. - Provided that proper lubrication is supplied, the camshaft and its bearings should never require servicing. If the

cams are cut by too close adjustment of the tappets, they can be reconditioned by careful honing if not too badly scored.

The camshaft bearings are bushings which are line reamed, after installation in the crankcase. The installation of new camshaft bearings is not practicable without the proper line reaming equipment. Clearances are given in the Table of Clearances.

WATER PUMP. - The water pump on this engine is a centrifugal, self sealing, prejubricated bail bearing type. To dismantie the

pump follow this procedure.

1. Remove the four screws that mount the water pump assembly to the engine.

2. Remove the screws that hold the end plate on the back of the water pump assembly.

Use a suitable puller to remove the pulley from the impeller shaft.
 Remove the lock ring that retains the hearing at the mulley and

4. Remove the lock ring that retains the bearing at the pulley end.

5. Dress the impeller shaft out of the body casting from the room.

5. Press the impeller shaft out of the body casting from the rear of the water pump. This frees the impeller.

6. The the shaft seed out by inconting a limit because the front of the continuous the shaft seed out by incontinuous the shaft seed out of the continuous the shaft seed out of the shaft seed out o

 Tap the shaft seal out by inserting a plug through the front of the casting. Tap out the seal gently to prevent any damage to the seal.
 Reverse the disassembly steps in order to assemble the name. Note

7. Reverse the disassembly steps in order to assemble the pump. Note that the impeller hub is assembled to the impeller shaft with the fins facing the water pump seal.

LUBRICATION SYSTEM. - A gear type oil pump supplies oil under pressure through drilled passageways to the crank-

move the assembly and clean thoroughly. Continued low oil pressure SURE, first, under Service Diagnosis. with a gauge which is known to be accurate. Also refer to LOW OIL PRESwashers. Never attempt to adjust the oil pressure without first testing be increased by adding plunger washers or reduced by removing plunger plug in the side of the crankcase close to the fuel pump. Oil pressure may pressure relief adjustment is reached by removing a large hexagon shaped oil pressure relief valve is adjusted at the factory to give a pressure of service, make sure that all oil passages are clean and unobstructed. gears, and valve tappets. When ever the engine is disassembled for Too high or too low pressure may be caused by a sticking plunger. Re-20 to 30 pounds at the governed speed, with the engine oil hot. The oil Thoroughly clean the engine oil pan and the oil pump strainer screen. An shaft main, lower connecting rod bearings, camshaft bearings, timing indicates excessively worn bearings. Be sure the gauge is not defective.

GENERATOR

GENERAL. - The generator normally requires little maintenance other than the PERIODIC SERVICE.

GENERATOR FAILURE. - If the generator should fail to produce electrically, it may be a fault in one of the

several windings and should be located by a competent electrician who is familiar with generating plants. Replace the faulty part with a new one.

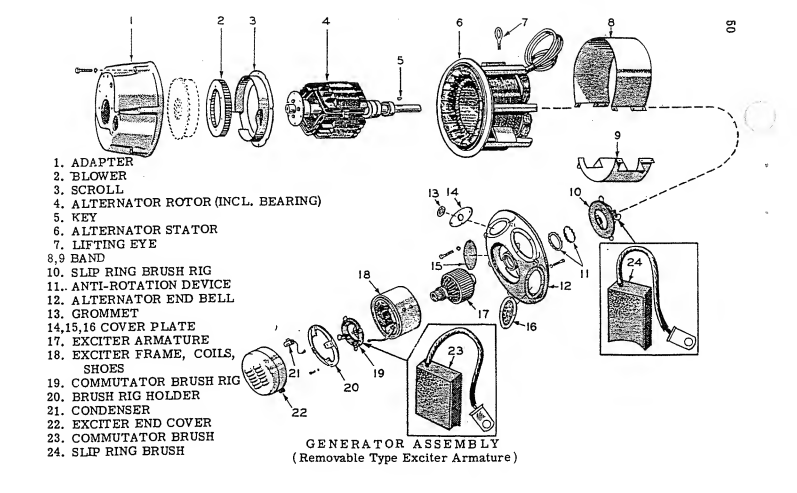
GENERATOR DISASSEMBLY AND ASSEMBLY. - This subject is treated

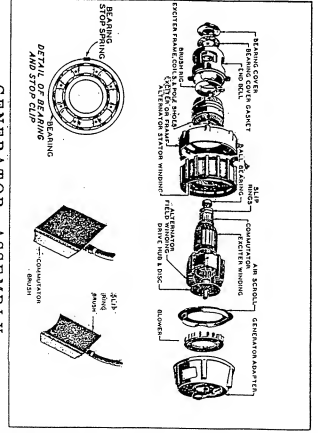
ed generally, because except for a few precautions and design knowledge, the procedure is self-evident. Some type of hoist or support such as a rope sling should be provided.

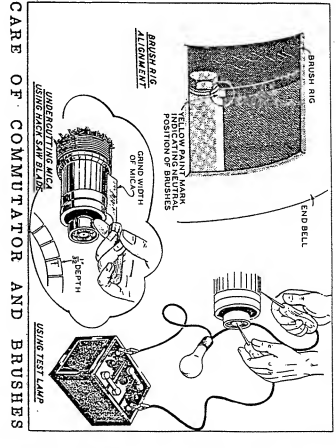
Keep in mind that two general designs of generators have been used on standard models. One shaft contained both the alternator field and the exciter armature on the first design (referred to as "prior to spec C"), while two separate shafts are used on the second design. Obviously disassembly procedure differs somewhat.

On models <u>prior to Spec C.</u> lift the brushes from the commutator and collector rings as instructed below. Disconnect the exciter leads at the control end and tag them to insure proper reassembly. Disconnect the alternator output leads. It is not necessary to remove the brush rig from the end bell. Detach and carefully work the exciter frame assembly off to avoid damaging the armature. The bearing stop clip will usually cling to the bearing, watch for it. Keep the bearing clean. If available, a sheet of aluminum foil can quickly be wrapped and crimped around the bearing until reassembly to keep it clean. The alternator stator and the rotor assembly can then be removed. When reassembling see that the matching surfaces of the engine flywheel and the rotor drive disc are free from nicks and dirt to avoid run-out at the bearing. Be sure the ball bearing stop clip is in place. See that brush contact is good. Reignence to the plant wiring diagram will be helpful.

On models beginning with Spec C, lift the brushes from the commutator and collector rings as instructed below. Disconnect the exciter leads at the control end and tag them to insure proper reassembly. Disconnect the alternator output leads. The exciter frame assembly together with the brush rig and its holder may be removed as one unit. To facilitate removal, the exciter armature shaft has 3/4-10 threads in the outer end into which a bolt may be screwed to pull the armature from the rotor assembly. The threaded portion of the bolt should be equal to the length of the shaft. If the available bolt proves too short, try adding a stack of washers or other objects larger than 3/8 inch O.D. to build up the cavity inside the shaft. Avoid damaging the windings or







GENERATOR ASSEMBLY (Integral Type Exciter Armature)

sctor ring brush rig from the stator end bell when disassembling the lternator. The end bell houses the ball bearing and contains a rubber ing type anti-rotation device and its steel expander in the groove of he bearing bore. Then, the alternator stator and the alternator rotor may be removed. When reassembling, have the bearing anti-rotation evice in the groove and carefully expand it as necessary for the ball earing to pass through it. Also see that the commutator brush rights as not shifted from neutral position and that brush contact is good. eference to the plant wiring diagram will be helpful.

OMMUTATOR AND SLIP RINGS. - After a long period of service, the surface of the commutator may be-

ome worn to such an extend as to cause the mica insulation between ne commutator bars to extend above the level of the bars. This conition would cause noisy brushes and would soon lead to excessive brush parking and pitting of the commutator bars. High mica should be ndercut to a depth equal to the distance between bars, or approximately 1/32". With a tool fashioned from a hack saw blade, carefully ndercut the mica. Be sure to remove any burrs which may have been ormed when undercutting, and see that spaces between bars are comletely free of any metallic particles.

hould dusty operating conditions cause the surface of the commutator r slip rings to become grooved, out of round, pitted, or rough, it fill be necessary to remove the rotor and turn the commutator or slip ings down in a lathe. Remove or protect the ball bearing during turning down to prevent any foreign material getting into it. After the comutator is turned down, the mica between the bars must be undercut s described above.

RUSH RIG. - Witness marks (chisel mark or paint) show the neutral

position alignment of the brush rig and its support. A eviation from the proper position of the brush rig will lead to excesive arcing of the brushes, burning of the commutator, low generator utput, and possible irreparable damage to the generator windings ue to overheating. Any defective condenser should be replaced with new one of the same capacity.

RUSHES AND SPRINGS. - Install new brushes when the old ones are worn so that the top of the brush is below a

worn so that the top of the brush is below a oint midway between the top and bottom of the brush guide. Do not ontinue to use brushes that are worn too short. Poor brush contact eads to excessive brush sparking and pitting of the commutator or slip ings. It is recommended that only a moderate load be applied to the enerator until the new brushes have been "run in", to eliminate exessive sparking. See that brushes ride freely in their guides.

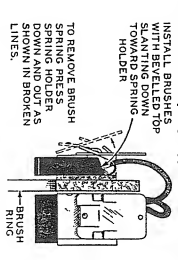
Each brush spring is attached permanently to a brass support which is detachable from the brush guide. These springs are designed to provide constant pressure as brushes wear shorter. To unclip the spring and support from the brush guide, push it toward the commutator or slip-ring and away from the brush guide.

Use care not to damage the spring by bending it against the spring support.

Correct spring tension is 9 to 13 ounces. It is difficult to accurately measure the spring tension in the field, or to determine if a spring has become fatigued. Under normal conditions the springs may never require replacement, but after long usage or if they appear damaged, replacement is good preventive insurance.

Note that on special models which are exciter cranked, the springs for the commutator brushes are slightly larger in diameter than the slip ring brush springs, and exert greater pressure. The use of the wrong spring will result in improper operation of the brush.

When replacing a brush in its guide, be sure that the low side of the beveled top edge is toward the spring support side of the brush guide.



GENERATOR WINDINGS. - Use a continuity type test lamp set to test for grounded or open circuits in the gen-

erator windings. Be sure that all brushes are lifted away from contact with the commutator and slip rings, and that generator leads to the control panel are disconnected. When disconnecting leads, tag them to facilitate correct replacement. Disconnect condenser leads from brush terminals to avoid mistaking a defective condenser for a grounded lead.

Use an armature growler to test the exciter armature for an internal short circuit. Exciter or alternator field coil windings may be tested for an internal short circuit by comparative ohmmeter readings.

MAINTENANCE AND REPAIR

If one or more exciter field coils test defective, install a new set of ield coils. If an alternator stator winding tests defective, install a new stator assembly. If a rotor winding tests defective, install a new rotor assembly. The exciter armature and the alternator rotor are available separately on those generators having the armature on a separate shaft. Leads may be repaired as necessary.

CONTROLS

CONTROL PANEL EQUIPMENT. - If any of the control panel equipment fails to function properly, the

lefective part should be replaced with a corresponding new unit rather han to attempt repairs on the old part. Disconnect the battery whenever servicing any control panel equipment. Keep all connections tight und clean. Refer to the plant wiring diagram.

If the plant will start but does not continue to run, start the plant mannally. If it continues to run with the ignition switch at the HANDSTART position, trouble is indicated in one of the relays or a loose connection.

Pailure of the battery charging generator to deliver current to the stop elay will also prevent the plant from running with the ignition switch at he ELECT. START position.

O NOT LEAVE THE IGNITION SWITCH AT THE HAND START POSI-TION LONGER THAN NECESSARY TO MAKE TESTS. CURRENT FED TO THE METERS MAY DISCHARGE THE BATTERY WHILE THE LANT IS IDLE.

TORQUE WRENCH DATA

(Limits in Pounds Ft. Torque)

Gear Cover, Water Pump, Front and Rear End Plates, Oil Pan - 5/16"	Manifolds - 3/8"	Flywheel - 3/8"	Main Bearing Caps and Connecting Rods 3/8"	Cylinder Head - 7/16"
15-20	25-30	35-40	35-40	70-75

TROUBLE SHOOTING

A good rule to follow in locating engine trouble is to never make more than one adjustment at a time. Stop and think how the engine operates, and figure out the probable cause of any irregular operation. Then locate the trouble by a process of elimination. In many instances, a symptom indicating trouble in one unit may be caused by improper function of a closely related unit or system. Remember that the cause usually is a SIMPLE ONE, rather than a mysterious and complicated one

If a general tune-up is found necessary, perform necessary operations in this sequence: Spark Plugs; Battery and Ignition Cables; Magneto; Ignition Timing; Valve Clearance; and Carburetor.

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MINIMUM
≥ 5

0.010		Train-out at Motor Dealing
		م
10W or 5W	SAE 10	Below 0° F.
10		32° F. to 0° F.
30	SAE	Over 32° F.
		Oil Recommendation - High Viscosity,
	20 #	Oil Pressure at 1800 RPM
	4 U.S.	Oil Capacity - Excluding Filter
ft.	80 lbs.	Cylinder Head Nut'- Torque
4 - 2	1 - 3 -	Firing Order
lockwise	Counterclockwise	Magneto Rotation - As Viewed From ROTOR End.
0.018	0. ULD	[gnition Timing = At Cranking Speed
	tion -	Gas) Oper
025"	0.	For Gasoline Fuel Operation
Č		Spark Plug Gap - Comm 5
o c	j	Distributor Points Gap - 12 volt battery ignition
л С	0.020	Magneto Points Gap = WICO (opec A piants only)
0.011	. 001	Magneto Doints Can - WHOO (Spec "A" plants only
0.017"	0.007"	a top Grooves
Light Push Fit	Light	in Piston
0.0006"	000	ishing (Desired . 0004")
3.4395"	3. 4375"	
lb. pull	5 to 10 l	feeler -
		y) to Cylinder, 002" thick,
0.0015"	0.0005"	End Play
1.2475"	1.2465"	Bearing Journal Dia. #3
1.7465"	1. 7457"	Bearing Journal Dia. #2
1.8725"	1.8715"	Journal Dia. #1
0.0045"	0.003"	Bushing - #2
0.004"	0.002"	ınd 3
0.010"	0.006"	Rod Side Play
1.9375"	1.9365"	Rod Bearing Journal Size
0.0022"	0.0002"	Rod Bearing (Desired . 001")
2. 250"	2.249 "	Main Bearing Journal Size
0.0024"	Ō	red . 001")
45"	ED	ŧ
15"	_	Valve Stem Clearance in Guide - Intake- DESIRED
	45 ⁰	Valve Seat Angle - Exhaust
•	300	Valve Seat Angle - Intake
4"	0 014"	vaive rappers - Exhaust - Warm Engine, Preferably Idling
4"	0.014"	Idling
		Valve Tappets - Intake - Warm Engine,
MAXIMUM	MINIMUM	

POSSIBLE CAUSE	
REMEDY	

GENERATOR OVERHEATING

Overloaded. Reduce load.

Brush rig out of position. Be sure to line up marks.

VOLTAGE DROPS UNDER HEAVY LOAD

Engine lacks power. See remedies for engine missing under heavy load.

Faulty carburetion. Poor compression. or replace parts necessary. Check the fuel system. Clean, adjust, Replace piston rings, if necessary. Tighten cylinder head and spark plugs If still not corrected, grind the valves.

Excessive choking. Restricted air cleaner. See that choke opens properly. Clean and refill.

ENGINE MISFIRES AT LIGHT LOAD

Clean or increase the size.

Remove carbon.

Restricted exhaust line. Carbon or lead in cylinder.

set wrong or clogged. Carburetor idle adjustment Adjust, clean if needed.

Spark plug gaps too narrow. Faulty ignition. Intake air leak. points, plugs, condenser, etc., or retime ignition. Adjust to correct gap. Clean, adjust, or replace breaker Tighten or replace gaskets.

Uneven compression. If still not corrected, grind valves. Replace piston rings, if necessary. Tighten cylinder head and spark plugs.

Worn intake valve stems or Replace valves or guides.

ENGINE MISFIRES AT HEAVY LOAD

Spark plugs defective. Replace.

Clogged carburetor. Faulty ignition. Clean, adjust, or replace breaker points, plugs, condenser, etc., or retime ignition. Clean jets.

Clogged fuel screen. Clean.

Defective spark plug cables.

Replace.

POSSIBLE CAUSE

REMEDY

ENGINE MISFIRES AT ALL LOADS

Fouled spark plug.

Defective or wrong spark plug. Replace. Clean and adjust.

sticking valves.

Clean stems and guides.

Replace.

Broken valve spring.

)efective ignition wires Replace.

oints.)efective or improperly adjusted

Adjust or replace breaker points.

LOW OIL PRESSURE

Dil too light.

Dil badly diluted

Drain, refill with proper oil.

Drain, refill with proper oil.

Dil too low.

Dil relief valve not seating. Remove and clean, or replace. Add oil.

Badly worn bearings.

Replace

fludge on oil screen. Remove and clean.

3adly worn oil pump.

Replace

)efective oil pressure gauge. Replace.

HIGH OIL PRESSURE

logged oil passage. Clean all lines and passages.

Dil too heavy.

Drain, refill with proper oil.

Dil relief valve stuck. Remove and clean.

efective oil pressure gauge. Replace.

PLANT STARTS BUT DOES NOT CONTINUE TO RUN

TART button released too soon. Hold in contact longer.

defective charging generator.

efective panel equipment. See Controls.

ENGINE BACKFIRES AT CARBURETOR

Clean carburetor.

Lean fuel mixture.

Clogged fuel screen.

Clean screen.

cor fuel.

'ntake air leak.

Refill with good, fresh fuel. Replace flange gaskets, tighten carb.

POSSIBLE CAUSE

REMEDY

ENGINE BACKFIRES AT CARBURETOR (CONT.)

Spark too late.

Spark plug wires crossed Retime ignition.

Intake valves leaking.

Install wires correctly Grind or replace.

Install new piston rings.

EXCESSIVE OIL CONSUMPTION, LIGHT BLUE SMOKY EXHAUST

Worn piston rings.

nections. This does not cause Oil leaks from engine or con-

smoky exhaust.

Replace gaskets or leaking tubing. Tighten screws and connections.

Oil too light or diluted Drain, refill with correct oil.

Too large bearing clearance.

Oil pressure too high.

Refer to symptoms of high oil pressure Replace bearings.

for remedies.

Faulty ignition. Engine misfires. Clean, adjust, or replace breaker Refer to symptoms of engine misfires.

points, plugs, condenser, etc., or retime ignition.

No remedy needed

load for long periods. Unit operated at light or no

Too much oil.

Drain excess oil.

ING OF SPARK PLUGS WITH BLACK SOOT, POSSIBLE LACK OF POWER UNDER HEAVY LOAD BLACK, SMOKY EXHAUST, EXCESSIVE FUEL CONSUMPTION, FOUL-

Fuel mixture too rich.

Adjust choke. Install needed carburetor parts, adjust float level.

See that choke opens properly.

Clean, refill to proper level.

LIGHT POUNDING KNOCK

Dirty air cleaner Choke not open.

Loose connecting rod bearing. Replace

Low oil pressure. Add oil.

Low oil supply.

Refer to symptom of low oil pressure for remedies.

Change oil.

Oil badly diluted.

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PCSSIBLE CAUSE

REMEDY

ENGINE STOPS UNEXPECTEDLY

Fuel tank empty.

Refill.

Fuel pump failure

Repair or replace

High water temperature.

Defective ignition.

See symptoms for engine overheating.

or replace parts necessary. Check the ignition system. Repair

FEW MINUTES OPERATION, IF BAD, INCREASES WITH LOAD DULL METALLIC THUD, IF NOT BAD, MAY DISAPPEAR AFTER

Loose crankshaft. next three remedies permanently Replace bearings, unless one of the

SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST corrects the trouble.

Add oil.

STARTED

Low oil supply.

Low oil pressure.

Oil badly diluted

Refer to symptom of low pressure

for remedies.

Change oil.

PINGING SOUND WHEN ENGINE IS RAPIDLY ACCELERATED OR HEAVILY LOADED

Carbon in cylinders

Remove carbon. Retime ignition.

Wrong spark plugs. spark too early.

Install correct plugs.

spark plugs burned or carboned

Install new plugs.

Fuel stale or low octane.

Lean fuel mixture.

Valves hot.

Use good fresh fuel.

Adjust tappet clearance

Clean or adjust carburetor.

ENGINE CRANKS TOO STIFFLY

Too heavy oil in crankcase.

Drain, refill with lighter oil.

Engine stuck.

Faulty ignition.

Disassemble and repair.

ENGINE WILL NOT START WHEN CRANKED

Clean, adjust, or replace breaker points, plugs, condenser, etc. or retime ignition.

Lack of fuel or faulty carburetion. Refill the tank. Check the fuel system Clean, adjust, or replace parts neces-

POSSIBLE CAUSE

REMEDY

ENGINE WILL NOT START WHEN CRANKED (CONT.)

Clogged fuel screen

Cylinders flooded, Crank few times with spark plugs

Clean.

removed.

Poor compression.

Poor fuel

Tighten cylinder head and spark plugs. Drain, refill with good fuel

If still not corrected, grind the valves. Replace piston rings, if necessary.

Retime ignition.

Poor choking.

Wrong timing.

is warm, pull up on choke arm momen-If plant is cold, adjust choke. If plant tarily, while cranking.

ENGINE RUNS BUT CURRENT DOES NOT BUILD UP

mutator or slip rings. Poor brush contact or dirty com-

See that brushes seat well, are free in have good spring tension. holders, are not worn too short, and

ground in generator Open circuit, short circuit or

See GENERATOR, replace part necessary.

CURRENT UNSTEADY BUT ENGINE NOT MISFIRING

Poor commutation or brush Speed too low.

See that brushes seat well on comholders, are not worn too short, mutator and slip rings, are free in

Adjust governor to correct speed.

Loose connections

Fluctuating load.

Correct any abnormal load condition.

Tighten connections.

and have good spring tension.

Faulty voltage regulator.

Adjust or replace, tighten connections.

TAPPING CINDOS

Tappet clearance too great. Adjust or replace tappets.

Broken valve spring. Install new spring.

HOLLOW CLICKING SOUND WITH COOL ENGINE UNDER LOAD

Loose pistons.

replace worn parts. when engine warms up, no immed If noise only slight and disappears iate attention needed. Otherwise

STORAGE

6

POSSIBLE CAUSE

REMEDY

VOLTAGE LOW AT FAR END OF LINE BUT NORMAL NEAR POWER UNIT

Too small line wire for load

Install larger or extra wires or reduce load.

MOTORS RUN TOO SLOWLY AND OVERHEAT AT FAR END OF LINE BUT OK NEAR POWER UNIT

Too small line wire for load and distance.

Install larger or extra wires, or reduce load.

NOISY BRUSHES

High mica between bars of commutator.

Undercut mica.

EXCESSIVE ARCING OF BRUSHES

Rough commutator or rings.

Turn down. Clean.

Dirty commutator or rings.

Undercut mica.

Brush rig out of position.

High mica.

Line up marks on brush rig and support.

ENGINE OVERHEATING.

Low water in radiator.

Refill radiator

Overloaded. Remove part of load.

See Low Oil Pressure.

Radiator obstructed.

Improper lubrication.

Clean radiator.

Ignition timing late.

Adjust ignition timing.

Improper ventilation.

Provide for better air change.

PREPARING UNITS FOR STORAGE OR EXTENDED OUT-OF-SERVICE PERIODS. - Electrical generating sets are often taken out of service for

extended periods of time. Too often they are left to stand idle without being protected against possible damage from rust and corrosion or the elements. The factory recommends that any unit to be removed from service for 30 days or more be protected by this method:

Shut off the fuel supply at the tank and allow the unit to run until it stops from lack of fuel. The fuel system will then be free of gasoline except for the tank.

If the fuel tank will be subjected to temperature changes, fill the tank nearly full to lessen chances of condensation forming within the fuel tank.

Drain the oil from the oil base while the engine is warm. Replace the drain plug. See that the oil filler cap is in place. Attach a warning tag that oil has been drained.

If the cooling system does not have antifreeze and rust inhibitor, drain the entire cooling system. Be sure to drain both the radiator and the block.

Remove each spark plug and pour two tablespoonfuls of rust inhibitor oil (Use SAE 50 motor oil as a substitute) into each cylinder. Crank the engine over slowly by hand to lubricate the cylinders. Stop the engine with the TC (top center) mark on the flywheel indicating at least one piston is at top center position. Replace the spark plugs.

Clean the generator brushes, brush holders, commutator and collector rings by wiping with a clean cloth. Do not coat with lubricant or other preservative.

Remove, clean and replace the air cleaner.

Wipe all exposed parts clean and coat with a film of grease all such parts liable to rust.

Oil the governor to carburetor linkage with SAE 50 oil.

Plug the exhaust outlet with a wood plug to prevent entrance of moisture or foreign matter.

Where batteries are likely to be exposed to freezing temperatures, they must be removed and stored where there is no danger of freezing. A fully charged battery can withstand very low temperatures but an idle battery gradually loses its charge and may become discharged to the point where it will freeze. An idle battery should be given a freshening charge about every 40 days.

If the battery is not removed, disconnect the cables from the unit. Arrange the cables so that the lugs cannot come in contact with each other or with metal parts.

Provide a sultable cover for the entire unit, particularly if it will be exposed to the elements.

STORAGE

VICE PERIODS. - Remove all protective coatings of grease from externation parts. Wipe the entire unit clean of accumulated dust or other foreign matter. RETURNING THE UNIT TO SERVICE AFTER EXTENDED OUT-OF-SER

Inspect the unit carefully for damage and for other conditions requiring attention. Service as needed. Keep the side panels and top plate on the and reduce radio interference. housing except while servicing. They help direct the cooling air properly

Remove the plug from the exhaust outlet.

Remove, clean and adjust spark plugs. While the plugs are out, crank the engine over several times by hand to distribute oil over the cylinder walls. turn the engine over several times by hand to distribute the oil. Replace If the cylinders are dry, put a tablespoonful of oil into each cylinder and the spark plugs and gaskets.

Examine all fuel, oil and water lines and connections. Service as needed

Refill the cooling system with clean, fresh water

solution of water and the type of antifreeze originally used to bring the cooling liquid up to proper level. If desired, the antifreeze solution can be drained and the cooling system refilled with clean, fresh water. If antifreeze was left in the cooling system, check the level and add a 50-50

Refill the crankcase and air cleaner with the correct amount and grade of

Check carefully for leaks of water, fuel or oil after servicing the unit. Correct any leaks before starting the unit.

Connect the battery cables to the unit. Carefully recheck to make sure the unit is ready for operation. Then start the unit in the regular manner as described under OPERATION in the instruction manual. Always connect the ground cable lastly.

SPECIAL PURPOSE SECTION FOLLOWS:

CONTAINS

SUPPLEMENTARY INSTRUCTIONS,

FOR

(Model contains "150", such as 15HQ-150R) LIFTING - MAGNET SERVICE PLANTS

STANDBY SERVICE "PENNSYLVANIA APPROVED" PLANTS (Model contains "30" or "31", such as 15HQ-4R30)

SPECIAL PURPOSE SECTION

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LIFTING—MAGNET SERVICE PLANTS

NAN GENERATING PLANT MODELS 10HQ-150R & 15HQ-150R, 250 OLT DC, RHEOSTAT CONTROL REQUIRED, DESIGNED FOR LIFTING MAGNET SERVICE.

ENERAL. - This supplementary instruction manual covers ONAN generating plant Model No's. 10HQ-150R and 15HQ-150R

hich have been specially designed for magnet service. Disregard all structions regarding generator operation and governor adjustment in its instruction manual which covers 50 and 60 cycle alternating current enerating plants. All other instructions covering standard models are oplicable.

ENERATOR AND CONTROL DESCRIPTION. - The correct size of manual field rheostat

ust be properly connected to the generator before it can be operated.

CAUTION

DO NOT OPERATE THE GENERATOR WITHOUT A MANUAL FIELD RHEOSTAT OR SWITCHBOARD. SERIOUS DAMAGE TO GENERATOR WILL RESULT.

anual field rheostat specifications are listed below.

5KW Units)KW Units		
160	250	Ohms	to the same of
500	300	Watts	The state of the s
303-82	303P84	Onan Part No.	2010

isted below are the specially designed wall mounted switchboards which e normally used with the magnet service generating plant.

	15KW	15KW	15KW		10KW	10KW	10KW	lant KW Rating
	15S-150/17A	15S-150/16A	15S-150/15A		10S-150/17A	10S-150/16A	10S-150/15A	Switchboard Model No.
Ammeter	Rheostat, Voltmeter	Rheostat, Ammeter	Rheostat, Voltmeter	Ammeter	Rheostat, Voltmeter	Rheostat, Ammeter	Voltmeter, Rheostat	Equipment Included

ENERATOR INSTALLATION. - The wall mounted switchboard or the proper size manual field rheostat must

connected before operating the generator. If a separate manual field leostat is used, connect it to the generator terminals F2 and A2. The ad terminals are S2 and A2. See wiring diagram which follows.

LIFTING-MAGNET SERVICE PLANTS (Cont.)

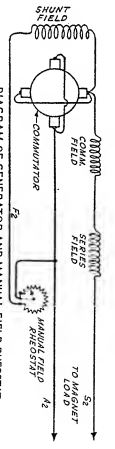


DIAGRAM OF GENERATOR AND MANUAL FIELD RHEOSTAT

PLANT INSTALLATION. - It is necessary to remove the rear housing panel and generator bearing cover when adjusting the governor. Therefore it is recommended that the plant be installed so that there is easy access to the rear of the plant. Sufficient space should be left so that a mechanical tachometer can be placed

GENERATOR OPERATION. - Before starting the plant be sure that the

against the generator shaft while checking the engine speed.

resistance (minimum voltage) position. The manual field rheostat is in the maximum resistance (minimum voltage) position. The manual field rheostat should be connected so that the generator voltage is increased as the rheostat knob is turned in a clockwise direction. The generator output voltage may be checked, as recommended during operation, if a d.c. voltmeter is installed. Start the plant and adjust the generator voltage by means of the manual field rheostat to 250 volts or to the rated voltage of the magnet. Connect the magnet to the generator by operating the magnet controller. After the magnet is connected to the generator, the voltage should again be adjusted to 250 volts or to the rated voltage of the magnet. As the magnet warms up its resistance increases until it reaches normal operating temperature. The voltage of the generator should be readjusted to the proper value when the magnet reaches normal operating temperature.

GOVERNOR ADJUSTMENT. - The governor controls the speed of the en-

gine and voltage of the generator. Use a mechanical tachometer to check the engine speed for proper governor adjustment. Remove the rear housing panel and the generator bearing cover to check the speed. Place the tachometer shaft against the end of the generator shaft, which rotates at engine speed.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

1970	MIN.	RPM RANGE LIMITS	
2030	MAX.	LIMITS	
1980	FULL LOAD	PREFERRED RPM SPREAD	
2020	NO LOAD	M SPREAD	

LIFTING-MAGNET SERVICE PLANTS (Cont.)

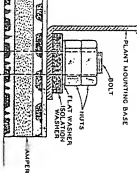
- the stop boss by not less than 1/64" as shown in the Governor Adjustnent Illustration. With the engine stopped, and tension on the governor spring, adjust the governor linkage length so that the carburetor stop lever clears
- Start the plant and allow it to reach operating temperature.
- ipply a full rated load and again check the speed. Check the voltage to e sure the voltage is safe for the load applied. An incorrect speed drop rom full load to no load requires a governor sensitivity readjustment. Adjust the speed. With no electrical load connected, adjust the speed screw to attain the proper no load speed as shown in the speed chart,
- overnor main shaft and the sensitivity screw on which the spring link ossible without causing hunting. If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the For best regulation, keep the sensitivity screw up as close as

ng the speed screw slightly counterclockwise to decrease spring tension. he speed screw adjustment. Decreasing sensitivity by turning the screw tockwise causes a slight speed increase which can be corrected by turnmy change in the setting of the sensitivity screw will require correcting

ine speed. CAUTION: Be sure ail load is removed when adjusting the If hunting occurs at NO LOAD, screw the small bumper spring screw in until the hunting is stopped, but not far enough to increase the en-

ssembly. A lean fuel mixture, or a cold engine may cause hunting. If r excessive looseness in the connecting linkage or carburetor throttle hould be repaired as necessary. re properly made, it is probable that the engine is low on power and ne voltage drop is excessive when a full load is applied, and adjustments e sure that all lock nuts are tightened as adjustments are completed. he governor can not operate properly if there is any binding, sticking

nay be procured from the factory. lampers shown in the illustration ers to reduce vibration. Special MOUNTING. - Units may be mounted on vibration damp-



"PENNSYLVANIA APPROVED" GENERATING PLANTS

in "REGULATIONS FOR PROTECTION FROM FIRE AND PANIC." plant designed to meet the rigid requirements published by the Commonwealth of Pennsylvania, Department of Labor and Industry, as contained The "Pennsylvania Approved" generating plant is a term applied to

of gaseous fuel plants. model of gasoline fuel plants or by the number 31 appearing in the modei These plants are quickly recognized by the number 30 appearing in the

cooling, fuel system, mounting base, location, batteries, etc. when located in the area under its jurisdiction. The regulations apply to lighting when the normal source fails) are subject to those regulations the installation requirements also. These include the exhaust system, "Standby" service generating plants (the source supplying energy for

A wiring diagram according to the particular model in question is fur-

nsylvania Approved" generating plants. The plant characteristics listed below will help isolate those foregoing instructions given for standard models which might have to be modified to become applicable to the "Pennsylvania Approved" plants. Most of the instructions given for standard models apply also for "Pen-

PLANT CHARACTERISTICS (Subject to change)

36-voit exciter cranking (special design generator).

36-volt start solenoid

No automotive type charging generator,

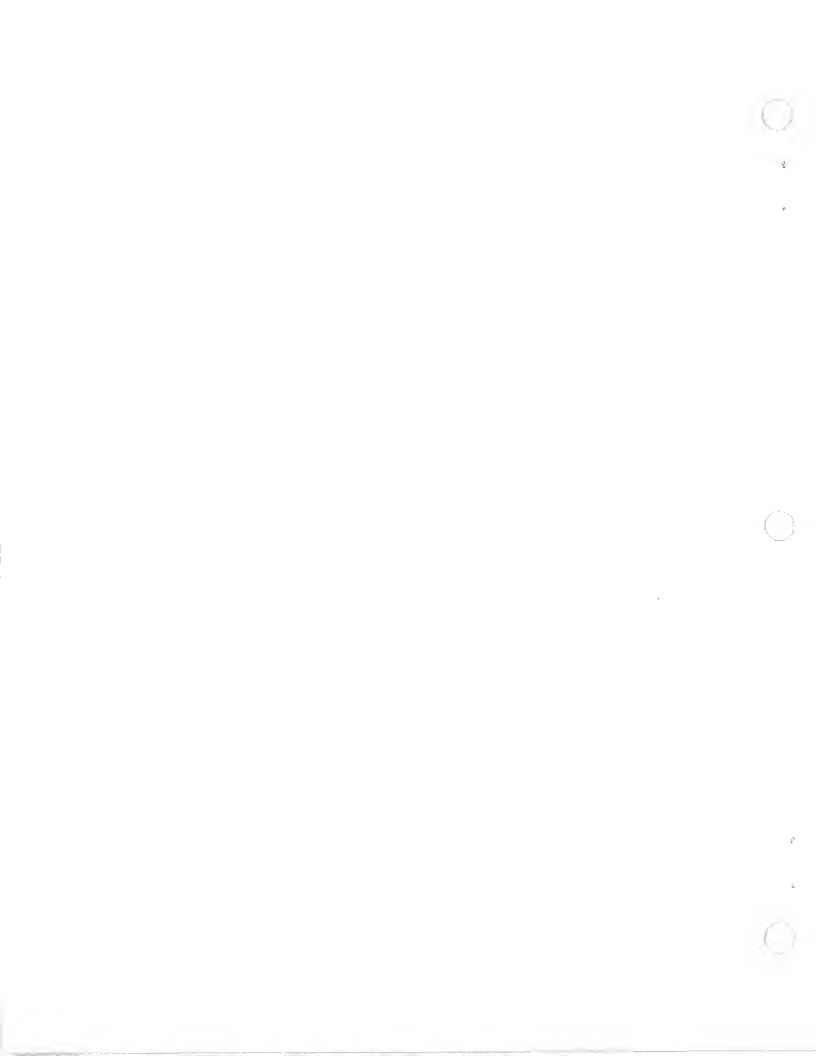
No automotive type starting motor.

High compression cylinder head on gas fuel models, provides greater

A normally closed solenoid valve is used in a gaseous fuei system. than minimum required horsepower and standard output rating applies.

No gasoline supply tank mounted in plant housing.

No protective shut-down devices. A reservoir "Day" tank (of 1 quart capacity, maximum) is optional.

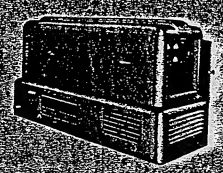


INSTRUCTION MANUAL

FOR

ONANTELECTRIC GENERATING PLANTS

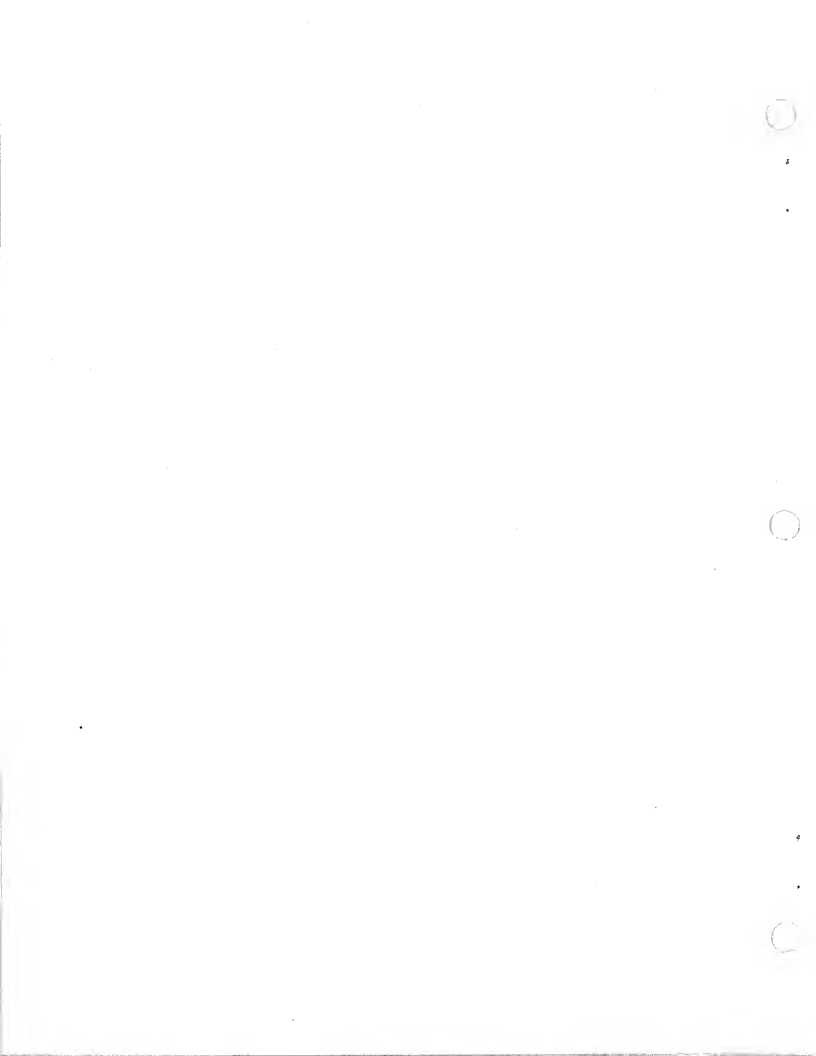
HQ Serves



50 & 60 Cycle

Onan

DIVISION OF STUDEBAKER CORPORATION MINNESOTA



Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity.
 When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC—rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work—harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system.
 Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [-] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (–) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.

HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

 Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [–] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

- Move genset operation switch or Stop/Auto/ Handcrank switch (whichever applies) to Stop.
- Disconnect genset batteries (negative [–] lead first).
- 3. Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.



Minneapolis 14, Minnesota

MANUFACTURER'S WARRANTY

The Manufacturer warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to the Manufacturer's instructions.

Manufacturer's obligation under this warranty is limited to correcting without charge at its factory any part or parts thereof which shall be returned to its factory or one of its Authorized Service Stations, transportation charges prepaid, within one year after being put into service by the original user, and which upon examination shall disclose to the Manufacturer's satisfaction to have been originally defective. Correction of such defects by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original user.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligence or accident or which shall have been repaired or altered outside of the Manufacturer's factory unless authorized by the Manufacturer.

Manufacturer shall not be liable for loss, damage or expense directly or indirectly from the use of its product or from any other cause.

The above warranty supersedes and is in lieu of all other warranties, expressed or implied, and of all other liabilities or obligations on part of Manufacturer. No person, agent or dealer is authorized to give any warranties on behalf of the Manufacturer nor to assume for the Manufacturer any other liability in connection with any of its products unless made in writing and signed by an officer of the Manufacturer.

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IMPORTANT

RETURN WARRANTY CARD ATTACHED TO UNIT

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5	Typical Installation

100 running hours time on a generating plant englne is equivalent in total RPM to approximately 4100 running miles on an automobile. The engine of your generating plant makes as many revolutions in one hour, as the average automobile engine does when the car travels a distance of 41 miles

every one or two hundred miles (3 to 5 hrs. running time) and changed ber of miles traveled by an automobile. The oil in an auto is checked every 1000 to 1500 miles (28 to 42 hrs.) whereas in a generating plant or stationary power engine, the oil should be checked every 6 to 8 running hours (250 to 350 miles) and changed every 50 to 100 operating hours Compare the running time of your generating plant engine with the num-(2000 to 4000 miles) depending on operating conditions.

gine, these same services have to be performed periodically except the change period is reckoned in hours. 10,000 miles on an auto is equivaspark plugs, condensers, etc. Similarly on your generating plant enbe performed on an auto, such as checking ignition points, replacing lent to about 250 running hours on your plant engine. About every 5,000 to 10,000 miles (120 to 250 hours), services have to

ning hours as against automobile engine running miles, multiply the total number of running hours by 41 to find the equivalent of running miles on an automobile. To arrive at an approximate figure of comparative generating plant run-

Your generating plant engine can "take it" and will give many hours of efficient performance provided it is serviced regularly.

gine running hours and an automobile running miles Below is a chart showing the comparison between a generating plant en-

GENERATING PLANT AUTOMOBILE GENERATING PLANTAUTOMOBILE RUNNING HOURS RUNNING MILES RUNNING HOURS RUNNING MILES

	WEEKLY			AVERAGE	DAILY	
42 Hrs. 56 Hrs.	7 Hrs. 28 Hrs.	8 Hrs.	6 Hrs.	4 Hrs.	1 Hr.	
1, 722 Mi. 2, 296 Mi.	287 Mi. 1, 148 Mi.	328 Mi.		164 Mi.		
AVERAGE 2 2	365 Hrs. 14, 965 YEARLY 1, 460 Hrs. 59, 860		AVERAGE	MONTHLY		
, 190 , 920	36; , 46(240			3	
Hrs.) Hrs.	Hrs.) Hrs.) Hrs.	120 Hrs.	Hrs.	
89 119	14 59	9				
, 790 , 720	965	9,840	, 380	, 920	, 230	
Miles	Miles	Miles	Miles) Miles	Miles	

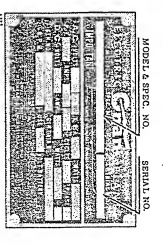
NOTE: when used to power electric refrigerators and will add Electric generating plants do not operate economically from 4 to 8 operating hours per day in addition to the regular lighting load.

put. Inspect the plant for any damage which may have occurred in ship-ment. Any part damaged must be repaired or replaced before putting the plant in operation. factory, to assure that it is free of defects and will produce its rated outfully checked under various electrical load conditions before leaving the Each electric generating plant is given an actual running test and is care-

estruction with a box containing the necessary control parts mounted over the generator. See page 65 for information on special purpose plants. engine and electrical meter panel. Unhoused models are of the open con-Housed models have a sheet metal housing for the plant and include an normal installation and according to the particular model are supplied. directly connected to the engine. Accessories and controls suitable for a gasoline burning type. The generator is a four pole, revolving field type, and a self excited alternating current generator. The engine is a 4 cylinder The generating plant consists, basically, of an internal combustion engine

The radiator end of the plant is designated as "Front End" and the carburetor side is designated as "Left Side" of the plant.

Take the information stamped on the plant nameplate. (Not the engine nameplate. ALWAYS REFER nameplate information TO THIS PLANT



If it ever becomes necessary to contact the factory or an Authorized nameplate information as shown. Service Station in regard to this generating plant, be sure to refer to the order to properly identify the plant and to enable proper advice to be given. This information must be known in

ENGINE DETAILS

The engine, on plant model "Spec F" and later, is a Continental Model 162, specification 1377 (up exhaust). The engine, prior to plant model 'Spec F", is a Continental Model F162, specification 966 (down exhaust). thas 4 cylinders, L head, 3-7/16" bore, 4-3/8" stroke, 162 cu. inch otal piston displacement, 6.8 to 1 compression ratio, 41.0 horse power 1800 rpm.

The cooling system is approximately 10-1/2 quarts, U.S. standard measure. Full length water jackets surround the cylinder and valve seats. • \ belt driven, prelubricated, ball bearing water pump maintains cirulation of the engine coolant. The temperature of the coolant is conrolled by a thermostat and a by-pass. A pusher type fan forces cooling air out through the front of the radiator. The radiator cap is of the pressure type.

The crankcase oil capacity is 4 quarts (U.S. measure) plus approximately pint used in the operation of the oil filter. A gear type oil pump supplies pressure lubrication to main, connecting rod, and camshaft bearings.

Vain and connecting rod bearings are precision type replaceable liners. All valves are positive rotator type. Exhaust inserts are used. Valve tappets are adjustable. Firing order is 1-3-4-2. 60 cycle plants run at approximately 1800 rpm. 50 cycle plants run at approximately 1500 rpm. The engine speed is controlled by a flyweight type, gear driven governor.

Some engines have magneto ignition, others have 12 volt battery ignition. Ignition system is radio noise suppressed. Standard models have a 12 V. automotive solenoid shift type starter and a 12 volt charging generator with charging rate automatically regulated.

(Certain special models have 36 volt exciter cranking and consequently have no automotive type starter nor automotive type generator. See the Wiring Diagram.)

The choke is automatic. Standard models burn gasoline fuel and have an up draft carburetor with an adjustable main jet. Special models are equipped to burn gas fuel (natural gas or liquid petroleum gas, depending upon the model).

GENERATOR DETAILS

The air cooled alternating current generator has two main components; the alternator, and the exciter. The alternator is a 4 pole, revolving field type alternating current generator. The exciter generates direct current for exciting the alternator field. The alternator field and the exciter armature is a single rotor assembly which is directly connected to the engine flywheel. Beginning with model specification "C" the exciter armature is keyed to and removable from the rotor shaft of the alternator. The rotor is supported at the engine end by the engine rear main bearing and at the exciter end by a large ball bearing. The larger frame contains stationary armature windings of the alternator, from which the main load is taken, and the smaller frame contains the stationary exciter field.

The generator is specifically designed for high efficiency and excellent motor starting ability. The external voltage regulator gives extremely close voltage regulation. A manually operated field rheostat may be used to control voltage for emergency operation if the automatic regulator should fail. The frequency of the current is determined by the engine speed, and is regulated by the engine governor. The speed is approximately 1800 rpm for the 60 cycle plant, and 1500 rpm for the 50 cycle plant. The KW rating is at 80% power factor for both the 10KW plant and the 15KW plant.

CONTROL DETAILS

The control equipment varies with the plant. Housed plants are equipped with an instrument panel mounting a manual reset circuit breaker, meters, gauges, relays, and switches for greatest convenience in observing the performance and properly operating the plant. Unhoused plants are equipped with a control box mounting equipment necessary for operation of the plant. The absence from the unhoused plant of various instruments included in the housed type plant, does not affect the efficiency of the plant in any way, but does impose upon the operator the responsibility of becoming sufficiently familiar with the performance of the plant to recognize any abnormal condition before damage may be done. Alternating current plants may be connected for remote control of starting and stopping, or connected for automatic equipment such as automatic line transfer controls.

SPECIAL PURPOSE PLANTS

Refer to the separate section near the rear of this book for instructions covering special purpose plants.

INSTALLATION

MPORTANCE OF PROPER INSTALLATION. - Satisfactory and dependable performance of the

lant installation. enerating plant is dependent to a great extent upon the proper instal-Location and ventilation are important factors to consider in the

OCATION. - Locate the plant centrally in relation to the electrical load For example, two buildings 500 feet apart are to be sup-

ngs. If most of the electrical load will be concentrated In one building, he generating plant would then be at a point mldway between the two bulldrical load is approximately equal at each bullding, the ideal location for lied with current from the generating plant. If the amount of the elecnstallation differs in this respect. he generating plant should then be located in or near that building. Each

arge enough wire, taking into consideration distance, electrical load, uire larger size wire to avold excessive voltage drop. Be sure to use woid as much as possible the use of long electric lines. nd permissable voltage drop. Consult a licensed electrican if ln doubt. Long lines re-

n weather conditions. lant inside a building or covered vehicle for protection from extremes requent inspection and servicing of the plant. If practicable, install the elect a site for the generating plant which will be dry, clean, and well entilated. Cholce of either a damp or dusty location will require more

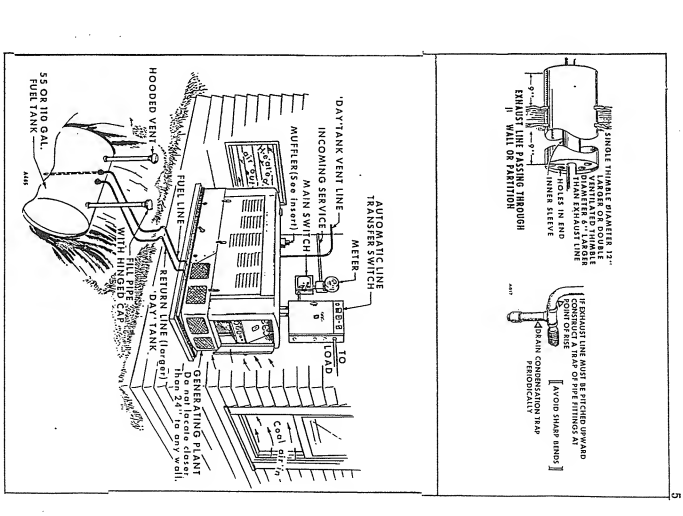
MOUNTING. - For permanent installations, a raised platform of con-

crete or heavy timber on which to mount the plant will be convenience in servicing the plant. The plant may be bolted down in osition if desired. Allow at least 24 inches of space on all sides of the plant for convenience in servicing.

e set approximately level when in operation. securely in place so that it can not shift when in transit. The plant must I the plant is mounted in a mobile vehicle, be sure the plant is bolted

/ENTILATION. - The plant generates a considerable amount of heat which

in opening at least as large as the radiator area for exit of the heated air Consult the dealer or factory if special ventilation problems arkse. The or this heated air. See that the air heated by the plant will not be reed from an air duct near the left rear of the engine. Provide an outlet of controlling the air flow should be provided, so that the temperature of This opening should be directly in front of the radiator, and as close to s removed by a pusher type fan which blows cooling air out through the lant can be adapted to piping fresh cooling water through the engine. irculated to the plant. Provide for the free entry of fresh air. he room can be kept at a normal point. Generator cooling alr is discharghe radiator as practicable. It may be necessary to construct a duct from ront of the radiator. he front of the radiator to the outdoors. In cold weather, some method must be dissipated by proper ventilation. Engine heat For room or compartment installations, provide



Typical Onan Standby Installation

BEFORE INSTALLING CHECK REGULATIONS. THIS INSTALLATION IS A TYPICAL ONE

THAUST. - Pipe POISONOUS exhaust gases outside any enclosure.

Locate exhaust outlet far from air inlet to avoid gases

Locate exhaust outlet far from air inlet to avoid gases -entering enclosure. The exhaust outlet for unhoused plants is 1-1/2" undard pipe size. The muffler outlet for housed plants is 1-1/4" undard pipe threads. Use pipe at least as large as the outlet size of the first 10 feet and increase one pipe size for each additional 10 at in length. Shield the line if it passes through a combustible wall se Typical Onan Standby Installation). If turns are necessary, use reping (long radious) type elbows. If pitched upward install a condsation trap at point of rise.

IDERGROUND MUFFLER. - If exhaust noise from the standard muffler will be objectionable, an underground

Iffler may be constructed. Use a heavy 10 gallon or larger tank or drum. the tank contained any inflammable material, be sure all fumes are exusted before starting to work on it. Weld sultable pipe fittings to the uk, for inlet and outlet pipes. Perforate the bottom of the tank, for consation to drain out. Bury the underground muffler in loose gravel. tend the outlet pipe at least 24 inches above the ground and fit it with goseneck fitting to avoid entrance of rain or snow. If there is any ssibility of an underground muffler filling with water at any time, the derground muffler can not be used.

IEL SUPPLY, GASOLINE. - When installing a separate gasoline tank,

the lift of the fuel to the fuel pump on the int must not be more than 6 feet. The horizontal distance between the is and the plant should not exceed 50 feet. If the fuel outlet of the tank at the top of the tank, a drop or suction pipe must extend down to withan inch or two of the tank bottom. All connections between the fuel is and the fuel pump must be tight. An air leak will prevent pumping fuel to the plant.

nks of 55 gallon or 110 gallon capacity, and 25 or 50 ft. fuel lines underground installation are available through the dealer from whom generating plant was purchased. Observe local underwriters codes carding the installation of any fuel tank.

e fuel pump inlet on the plant is for 1/4 inch inverted flare tubing contition. For some installations, it will be necessary to remove the inrted connection from the fuel pump elbow, which is threaded with undard 1/8 inch pipe thread.

TURAL GAS OR VAPOR FUEL. - Some special model plants are

equipped to burn LPG or natural s fuel, and some are fitted with heat exchanger equipment. Any applicte gas codes must be complied with when connecting the plant to a correct of gas fuel. In some localities, presence of foreign matter in the supply may require installation of a fuel filter in the fuel supply line.

S REGULATORS. - The Ensign atmospheric type regulator is designed to operate on a line pressure not to exceed 8 inches

If the line pressure exceeds 8 inches water column, it

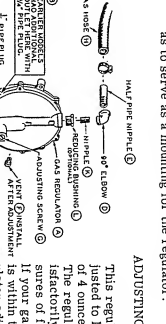
(er column.

will be necessary to install a primary regulator in the line to reduce the pressure before it enters the atmospheric regulator

The Garretson atmospheric type regulator is designed to operate on a line pressure of from 2 to 8 ounces. If the pressure exceeds 8 ounces a primary regulator must be installed and adjusted to reduce the pressure to 8 ounces before it enters the atmospheric regulator.

ASSEMBLING THE GARRETSON REGULATOR.

- 1. Install the 1/8 inch pipe plug (C) to the regulator.
- Assemble the reducer bushing (L) when supplied, to the regulator.
- 3. Assemble the pipe nipple (K), elbow (D), and half nipple (E).
- 4. Some installations require a fuel filter. Install the filter in the incoming fuel line ahead of the regulator as shown.
- 5. Install the regulator to the 3/4" incoming fuel supply line. Turn the regulator to an upright position and support the supply line so as to serve as a mounting for the regulator.



REGULATOR

F GAS SUPPLY LINE

- DRY FUEL

ADJUSTING THE REGULATOR.

This regulator was factory adjusted to lock-off at a pressure of 4 ounces (7" water column). The regulator will operate satisfactorily at incoming pressures of from 2 to 4 ounces. If your gas supply pressure is within these limits, no regulator adjustment is required. If your gas supply pressure is under 2 ounces, the regulator will not operate. If your gas supply pressure is between 4 and 8 ounces, install an appliance regulator set for 2

ounces ahead of the regulator, or adjust the regulator as follows:

WARNING! A soap bubble placed over the regulator outlet will

WARNING! A soap bubble placed over the regulator outlet will not accurately test for regulator closing. The soap bubble's resistance when multiplied by the greater area of the regulator diaphragm, is enough to shut off this very sensitive demand type regulator.

Connect a manometer, which reads up to 14 inches water column, to regulator's plugged test hole near inlet. Turn gas on

2

Turn regulator closing adjusting screw (G) inward just far enough so that the manometer reading remains constant when you repeatedly cover and uncover the regulator outlet with your hand. Failure to close indicates too high incoming pressure or dirty regulator valve and seat.

ယ supply line valve. See that vent fitting (F) is installed. from gas supply line.. Install test-hole plug in regulator. Open gas Close the gas supply line valve. Remove manometer. Bleed air

With a clamp on each end, secure the hose (H) between the reg-

ulator nipple and the carburetor inlet.

Operate the engine to assure quick starting results

Refer to the ADJUSTMENTS section for carburetor adjustments

BATTERIES. - Two 6 volt (or one 12 volt) batteries are required. Use the short (6-3/4 inch) jumper cable to connect the posi-

clamps to force them down on the posts. Tighten the clamps securely deposits. Consult the wiring diagram for requirements on special models. cable clamp slightly to make it fit over the post. Do not pound on the start solenoid switch to the remaining positive (+) post of the batteries and coat lightly with light grease or vaseline to minimize corrosion battery. For housed plants, connect the battery cable attached to the Connect the battery cable which is grounded, to the remaining negative tive post of one 6 volt battery to the negative post of the second 6 volt post of the batteries. It may be necessary to spread the positive

attached to the plant, otherwise battery connections apply as given for For unhoused plants, the battery cables are shipped loose rather than housed plants

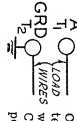
service. If "dry" batteries are supplied, they must be prepared for use according to the instructions given on the tag attached to the battercase, they should be given a freshening charge before being placed in 30 to 40 days, they may have become partly discharged. from the factory. However, if they are not placed in service within the plant. These batteries are in a well charged condition when shipped "Wet" (ready for use) starting batteries are sometimes supplied with If such is the

CONNECTING THE LOAD WIRES - HOUSED PLANTS

in the chassis after removing the dot button near the right rear grille. rator lead "T" designation in addition to the "A, B, C, or GRD" desor load wire connections. 'Most nameplates show the respective gencameplate attached beside the load terminals designates the terminals ectrical codes. insulated wire. vires to the output terminal studs. Be sure to use sufficiently large solderless screw type connectors are provided for connecting the load (facing the radiator end). A good installation might include entry of the erminal as given, according to the type of plant. A small ac output load wires through condult from underneath the plant or through the hole gnation. These terminal designations agree with the wiring diagram he chassis. GENERAL. - The AC output terminal studs, to which the load wires are Remove the smaller grille from the right side of the plant to be connected, are located below the control panel, on The connections must be made to conform to applicable Follow the instructions for connecting to the plant

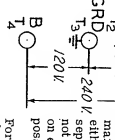
> always be the lower voltage as specified on the nameplate, when the on the nameplate. voltmeter (connected line to line) reads the higher voltage as specified On 3 phase, 4 wire plants the (line to neutral) single phase voltage will

120 VOLT OR 240 VOLT, SINGLE PHASE, 2 WIRE PLANT. -



wire to the plant terminal post marked "GRD". terminal post is "hot". post marked "A" Connect the "hot" load wire to the plant terminal One terminal post is grounded. The insulated "A" Connect the neutral load

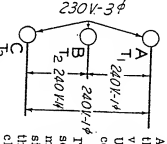
120/240 VOLT, SINGLE PHASE, 3 WIRE PLANT.



possible between the two circuits. on each circuit. Balance the load as closely as not more than 1/2 the total plant rating available separate 120 volt circuits are thus available with either of the two outside terminals A or B. marked "GRD". Connect the "hot" load wire to the neutral load wire to the plant terminal post and "B" are "hot". For 120 volt current connect The center terminal is grounded. Terminals "A" Two

For 240 volt current, connect the load wires to the plant terminals A and B, leaving the center "GRD" terminal unused.

240 VOLT, THREE PHASE, 3 WIRE PLANT. -



separate load wires to each of any two plant ter-To obtain 240 volt, single phase current, connect the connections between any two terminals will reverse the direction of rotation of 3 phase motors. connect a separate load wire to each plant terminal Use a phase sequence indicator to assure in-phase A, B, and C, one wire to each terminal. Reversing connection. No terminal is grounded. For three phase current,

If both single and 3 phase current is to be used at the same time, use closely as possible between the circuits. the plant rating to each circuit. single phase circuits are thus available, with 1/3 minals, one wire to each terminal. Three 240 volt, Balance the load as

care not to overload any one circuit. load from the plant capacity. Divide the remainder by 3, and this is Subtract the amount of the 3 phase

the load that may be taken from any one circuit for single phase current. For example, a 3 phase 4,000 watt load is used. This heaves 6,000 watts available for single phase, if the plant capacity is 10,000 watts. One third of this 6,000 watts is 2,000 watts, which is the amount that may be taken from each of the 3 single phase circuits. Do not attempt to take all 6,000 in this example off one circuit, as overloading of generator will result.

120/208-VOLT, 3 PHASE, 4 WIRE WYE CONNECTED PLANT. -

single phase current, connect the grounded load whre to the grounded (top) plant terminal, and the other load wire to any one of the other three terminals A, B, or C. Three 120 volt, single phase circults are thus available, with 1/3 the plant rating to each circuit. Balance the load as closely as possible between the circuits.

240 V.-3 \$

120V-16

wire to each of the three insulated plant terminals A, B, and C, leaving the grounded (topmost) terminal unused. Reversing the connections between any two insulated terminals will reverse the direction of rotation of 3 phase motors. Use a phase sequence indicator to assure in-phase connections.

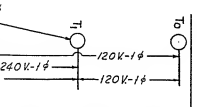
208 V.-3 f

MF01

208V-18-

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For 208 volt, single phase current, connect separate load wires to each of any two insulated(three lower) terminals, one wire to each terminal. Three clrcuits are thus available, with 1/3 the plant rating to each circuit. Balance the load as closely as possible between the clrcuits. If both single and three phase current is used at the same tlme, see the directions for the three phase, three wire plant.



120/240 VOLT 3 PHASE, 4 WIRE DELTA-CONNECTED GENERATOR PLANT. - This type of generating plant

is specially designed so that two types of loading can be applied to the generator; regular 240 volt, 3 phase, 3 wire operation; or, combination 240 volt, 3 phase, 3 wire and 120/240 volt, 1 phase

The load terminals are marked T0, T1, T2 and T3 from top to bottom. The T0 terminal is the center tap between T1, and T2. The T0 terminal of the generator is not grounded.

For 240 volt 3 phase 3 wire operation connect the three load wires to the three terminals T1, T2, T3, one wire to each terminal post. For 3 phase 3 wire operation the T0 terminal is not used and is normally not grounded.

If it is desired to use combination single phase and three phase loads simultaneously connect such single phase loads as follows:

For 120/240 volt, 1 phase, 3 wire operation, terminals T1 and T2 are the "Hot" terminals: the T0 terminal is the neutral (which can be grounded if desired). For 120 volt service, connect the "Hot" (Black) load wires to the T1 and T2 terminals, and the neutral (White) wire to the T0 terminal. Two 120 volt circuits are thus obtained. The two black wires connected to T1 and T2 will give one 240 volt circuit.

Any combination of single phase and three phase loading can be applied to the generator simultaneously as specified above as long as no terminal current exceeds the rated NAMEPLATE current of the generator.

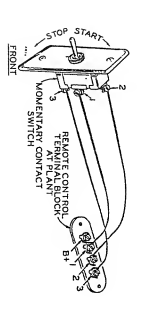
Combination single phase and three phase loads applied to a three phase generator are unbalanced loads which cause the phase voltages to be unequal. These unbalanced loads will not create voltage unbalance of the phase voltages of greater than 5 per cent so long as no terminal current exceeds the rated current of the generator.

This generating plant may be used with an ONAN automatic line transfer control, for standby plant operation. The T0 terminal of the ONAN automatic line transfer control is always grounded. Connecting the generating plant T0 lead to the line transfer T0 terminal grounds the generator. If used in conjunction with an ONAN Automatic line transfer control on a 3 phase 3 wire circuit, the line transfer T0 terminal should be left open and not used.

REMOTE CONTROL CONNECTIONS

A small, four place terminal block marked "REMOTE-DC OUTPUT" on the wiring diagram, is provided for connecting start-stop stations. On housed plants the terminal block is located to the left of the ac output terminals. On unhoused plants the terminal block is located inside the control box. One or more remote control switches may be connected to this block for remote starting and stopping. Connect the switch terminals as illustrated, to the terminals No. 1, 2, and 3 on the terminal block. Terminal number 1 is used as a common ground, terminal number 2 connects to the stopping circuit of the plant and terminal number 3 connects to the starting circuit of the plant. The terminal marked B+, is to be used only with an automatic control installation. The wire length from the plant to the switch determines the wire size necessary. Use #18 wire up to 135 feet, #16 wire up to 215 feet, #14 wire up to 340 feet, and #12 up to 550 feet. If automatic line transfer equipment is to be connected, follow the directions supplied with the equipment.

The "Pennsylvania Approved" standby plants are 36-volt-series-field-cranking, and since the stopping circuit differs from the standard type HQ plant, the separate list of permissible remote distances apply as follows: Use #18 wire up to 260 feet; #16 wire up to 420 feet; #14 wire up to 670 feet; #12 wire up to 1060 feet.



REMOTE CONTROL CONNECTIONS

CONNECTING THE LOAD WIRES - UNHOUSED PLANTS

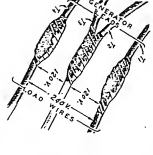
GENERAL. - The generator output leads extend out of the generator and have terminals to which the load wires may be bolted. Installing similar terminals on the load wires or using solderless con-

Installing similar terminals on the load wires or using solderless connectors will facilitate making connections. The connections must meet specifications of electrical codes which apply in the locality. Install an approved switch or other device for disconnecting the plant from the load. Connect load wires to generator leads as directed below, according to the type of plant.

On 3 phase, 4 wire plants the (line to neutral) single phase voltage will always be the lower voltage as specified on the nameplate, when the voltmeter (connected line to line) reads the higher voltage as specified on the nameplate.

120/240 VOLT, 1 PHASE, 3 WIRE PLANT. - Connect generator leads marked T2 and T3 to-

gether. This will be the "neutral" load connection lead. For 120 volt 3 wire service, connect the neutral (white) load wire to the T2, T3 leads. Connect two separate black (hot) load wires, one to each of T1



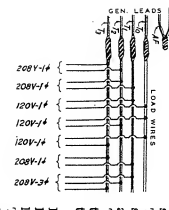
and T4 generator leads. Two 120 volt circuits are thus available, one between T1 and T2, T3 and the other between T4 and T2, T3. One half the capacity of the generator is available on each circuit. Do not attempt to take the entire generator capacity from one 120 volt circuit, as the generator will be unbalanced and overloaded. Divide the loads as equally as possible between the two circuits.

For 240 volt service, do not connect a load wire to generator leads T2, T3 which must be connected together. Connect one load wire to the generator lead T1, and the other load wire to the generator lead T4.

Note: (3 PHASE PLANTS) If no switchboard (meter box) is to be used, generator leads marked Al and AF must be connected together. If a switchboard is used, connect all generator leads to the proper points as shown on the switchboard wiring diagram.

120/208-VOLT, 3 PHASE, 4 WIRE WYE CONNECTED PLANT. - For

volt, I phase current, connect the neutral (white) load wire to the generator lead marked T0. Connect a "hot" (black) load wire to either T1, T2, or T3. Three separate 120 volt circuits are thus available: T0 - T1, T0 - T2, and T0 - T3. When using single phase current, not more than one third of the capacity of the generator is available on each of the three single phase circuits. Divide the load as equally as possible between the three single phase circuits.



three single phase circuits. the load should be divided between the available T1 - T2, T1 - T3 and T2 separate single phase circuits are T1, T2 or T3 generator leads. Three separate load wires to any two of the generator lead is not used. Connect For 208 volt, 1 phase current, the TO As when connected for 120 volts,

generator lead. Reversing the connec -T1, T2, and T3, one load wire to each load line wires to the generator leads lead For 3 phase current, the T0 generator is not used. Connect the three

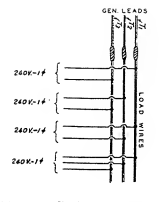
tions between any two leads will reverse

the direction of rotation of 3 phase motors

the example for the housed type of plant. single phase load off one circuit, unless the load is a small one. See connected to each single phase circuit. Do not attempt to take the entire the remainder by three to determine the amount of load which may be of the three phase load from the total capacity of the generator. Divide use care not to overload or unbalance the generator. Subtract the amount If both single phase and three phase current is used at the same time,

3 PHASE, 3 WIRE PLANT. - For 3 phase current, connect the three load wires to the generator leads T1, T2,

and T3, one wire to each lead. Reversing the connections between any two leads will reverse the direction of rotation of 3 phase motors.

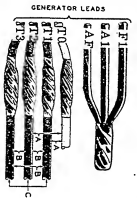


able T1 - T2, T1 - T3, and T2 - T3. separate load wire to each of any two single phase circuit. tor capacity, is available on each Not more than on third of the generasingle phase circuits are thus availgenerator leads. Three separate For single phase current, connect a

rected for the 4 wire plant. principles of load distribution as diis used at the same time, follow the If both single and three phase current

> PLANT. - This type of generating plant is specially designed so that 120/240 VOLT 3 PHASE, 4 WIRE DELTA-CONNECTED GENERATOR two types of loading can be applied to the generator; regular

3 wire and 120/240 volt, 1 phase 3 wire operation. 240 volt, 3 phase, 3 wire operation; or, combination 240 volt, 3 phase,



		AF
	8 8 A	
-		

H 120V., 240V., 240V., 3 PHASE VOLTAGE 1 PHASE 1 PHASE

> and AF if no automatic control is used attached. The T0 generator lead is not grounded. Join leads F1, A1, T2, and T3, and have "eye" terminals the generator, are marked T0, T1, The output leads which extend from

not grounded. Tape the lead end phase 3 wire operation the T0 terthree output leads T1, T2, T3, one connect the three load wires to the For 240 volt 3 phase 3 wire operation wire to each lead terminal. For 3 minal is not used and is normally

simultaneously connect such single phase loads as follows: single phase and three phase loads If it is desired to use combination

wires connted to T1 and T2 will give one 240 volt circuit. to the T1 and T2 leads, and the neutral (White) load wire to the T0 sired). For 120 volt service, connect the "Hot" (Black) load wires are "Hot". The T0 lead is the neutral (which can be grounded if deoutput lead. For 120/240 volt, 1 phase, 3 wire operation, output leads T1 and T2 Two 120 volt circuits are thus obtained. The two black

current exceeds the rated NAMEPLATE current of the generator. to the generator simultaneously as specified above as long as no terminal Any combination of single phase and three phase loading can be applied

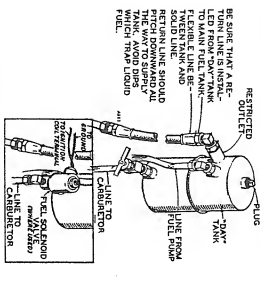
exceeds the rated current of the generator. equal. These unbalanced loads will not create voltage unbalance of the phase voltages of greater than 5 per cent so long as no terminal current generator are unbalanced loads which cause the phase voltages to be un-Combination single phase and three phase loads applied to a three phase

and not used and the end of the TO generator lead should be taped. 3 phase 3 wire circuit, the line transfer T0 terminal should be left open If used in conjunction with an ONAN Automatic line transfer control on a control, for standby plant operation. The TO terminal of the ONAN automatic line transfer control is always grounded. Connecting the generat-This generating plant may be used with an ONAN automatic line transfer ing plant T0 lead to the line transfer T0 terminal grounds the generator.

17

"DAY" (FUEL RESERVOIR) TANK. - This 1 quart (U.S.) reservoir tank supplies fuel for quick starting.

The tank must be located on or near the engine, above the level of the carburetor. (Note: On earlier models, a separate air vent was used and fuel was not under pressure in the tank.) The fuel return line serves as an air vent. This reservoir tank uses a restriction (approximately 1/16" hole) at the fuel return outlet. Prime if necessary for the initial start, then install a pipe plug in the reservoir tank top hole. If a solenoid valve is used at the reservoir tank fuel supply outlet, be sure a wire is connected to the number "8" terminal in the control box (ignition circuit) for battery current and that the solenoid is grounded to the engine by the second wire. If a manual shut-off valve is used, open it.



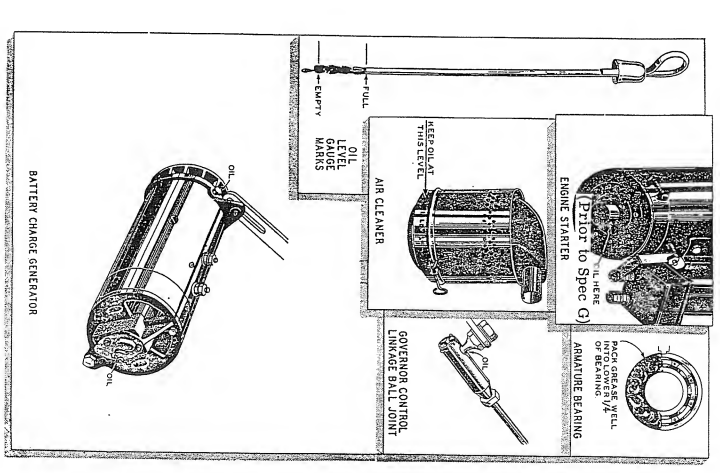
RESERVOIR FUEL TANK

GROUNDING THE PLANT. - Most local electrical codes require that a generating plant be grounded. Observe National and existing local codes when grounding the plant.

CITY WATER COOLED PLANTS. - The engines powering these special model plants are cooled by passing

model plants are cooled by passing a controlled flow of fresh cool water through the engine cooling system. The plumbing requirements will vary according to the particular installation. If water impurities exist (such as calcium, alkali, iron, etc.) in a ratio great enough to eventually restrict the cooling system, install a filtering device to purify the water before entering the engine.

A chemical process, which protects from rust and mineral caking, is available. Details concerning this Model A "Aqua-Clear" process may be obtained from Sudbury Laboratory Inc, Box 487, South Sudbury, Massachusetts, U.S.A.



LUBRICATION

PREPARATION FOR OPERATION. - Before operating the plant, supply it with fuel, oil, and water (or

anti-freeze liquid). Comply with the following instructions.

LUBRICATION. - Fill the crankcase with 4 quarts (U.S. Measure) of a good quality heavy duty detergent type lubrication oil

an oil of the proper SAE number, according to the lowest temperature being put into service the first time. After the first oil change, use pint of oil remained in the oil filter when the crankcase was drained at marketed by most manufacturers, "MS/DG". The use of service "DS" classified by the American Petroleum Institute as Service "DG" or, as to which the plant will be standing idle long enough to cool to the suris satisfactory, but its higher cost is not justified. Approximately 1 the factory. rounding temperature. Do not use an oil heavier than SAE number 20 in a plant

TEMPERATURE

SAE NUMBER OF OIL

Above 32° F. (0° C.) 32° F. to 0° F. (0° C. to -18° C.) Below 0° F. (-18° C.) 30 10 5W or 10W (As required for engine starting.)

use diluted number 10W oil as directed under ABNORMAL OPERATING CONDITIONS - LOW TEMPERATURES. If SAE number 5W oil is not obtainable for use in temperatures below 0°F.,

of pistons and rings. If a change to a detergent type oil is made after using non-detergent oil in this plant, allow not more than one third the usual crankcase oil at the regular periods, as recommended under PERIODIC operating hours between the next two oil changes. Thereafter, change the The use of a heavy duty (detergent) type of oil will help to increase the life

rods may strike the oil, causing improper lubrication and excessive oil consumption. Never allow the oil level to fall to the low level mark on level gauge, but never above it. Do not attempt to check the oil level while the plant is running. If the crankcase is overfilled, the connecting the oil level gauge. Keep the crankcase oil level at or near the upper level mark on the oil

control linkage. Place a drop of oil on each of the ball joints of the governor to carburetor

AIR CLEANER. - Remove the bottom cup of the air cleaner and fill to

as that used in the crankcase. the "OIL LEVEL" mark with oil of the same SAE number Be sure the bottom cup is properly re-

> FUEL, GASOLINE. - The fuel pump inlet is provided with a fitting for 1/4" inverted flared tubing. If necessary to replace the

pipe threads to fit the fuel pump inlet. inlet fitting with another type, be sure the replacement fitting has 1/8"

HAND START position. Do not fill the tank when the plant is running. gauge on the control panel registers the amount of fuel in the mounted tank only when the plant is running, or if the ignition switch is thrown to the up, may cause the gasoline to overflow, creating a fire hazard. The fuel pletely full of cold gasoline. Expansion of the gasoline as the plant warms the tank capacity is 15 gallons, U.S. Measure. Do not fill the tank com-If the plant is equipped with a fuel tank mounted inside the plant housing,

gasoline. If highly leaded gasoline is used, more frequent carbon and sary. However, do not use a low octane fuel, such as "stove gas". Use fresh, clean "regular" grade gasoline. Do not use premium grade lead removal, valve grinding and spark plug servicing will be neces-

GAS. - If the plant is equipped to burn gas fuel, observe provisions of local gas codes in connecting to a source of gas fuel,

Section" for the recommended line pressure for the type of regulator that series units. See the paragraph "Natural Gas Fuel"in the "Installation was furnished with the unit. There were two types of atmospheric regulators furnished with the HQ

RADIATOR. - The capacity of the cooling system is 10-1/2 quarts U.S.

alkall free (soft) water. Clean rain water may be used. The use of a rust and scale preventative in the cooling system is recommended. Measure. Be sure both drain cocks are closed. Use clean

ed by the anti-freeze manufacturer, depending upon the lowest temperature to which the plant may be exposed. To avoid loss of antifreeze through warms up, fill only to between 1 or 2 inches below the bottom of the filler the radiator overflow pipe, due to expansion of the coolant as the plant freeze solution. Use the correct proportion of antifreeze as recommend-If the plant will be exposed to freezing temperatures, use a standard anti-

However, before starting the plant, carefully study the sections headed OPERATION and ABNORMAL OPERATING CONDITIONS immediately been carefully complied with, the plant should be ready for operation. After the instructions under INSTALLATION and PREPARATION have

PRELIMINARY. - Before starting the plant, be sure that it has been properly installed and prepared for operation. Turn on the

fuel supply and check for leaks, correcting any that may be found. Be sure that no electrical load is connected to the generating plant.

STARTING THE PLANT ELECTRICALLY. - Set the ignition toggle switch at the ELECT. START posi-

at the ELECT. START position. Press the START switch to electrically crank the engine. On a plant being started for the first time, or one which has run out of gasoline it will be necessary to allow the engine to crank long enough to allow the fuel pump to become full and to pump gasoline to the carburetor. Do not crank steadily, but in periods of approximately five seconds each, with five seconds intervals between crankings.

When the carburetor receives sufficient fuel, the plant should start. Carburetor choking is automatic. As the engine starts to fire, hold the START switch in contact until the plant has picked up running speed.

After the first start, the plant should start within a few seconds of cranking. Failure to start promptly is usually an indication of trouble in the fuel or ignition systems, and the cause of the trouble should be found and corrected.

HOTE

Sometimes, when the plant is stopped for a short time and an attempt to restart is made while the engine is still hot, it may be necessary to pull up on the automatic choke arm momentarily while cranking. The engine starts at full open throttle position, and so may require some choking under certain hot conditions.

If the generating plant is equipped for the use of gas fuel as well as gasoline fuel, the automatic choke control mounted atop the exhaust manifold is fitted with a lock device. See that the operating arm of the automatic choke is locked in the down position, so that the choke can not operate. NO CHOK-ING IS NECESSARY WHEN OPERATING ON GAS FUEL, AND THE CARBURETOR CHOKE VALVE SHOULD BE WIDE OPEN. The Ensign regulator requires a choke sleeve to be fitted to the air intake of the carburetor. The Garretson regulator requires no choking or priming.

Turn on the gas fuel supply and press the START switch. The plant was test run on 1000 BTU gas, and if a different BTU content gas is used, it may be necessary to readjust the carburetor gas adjustment valve slightly to assure smooth and economical operation. See the section headed ADJUSTMENTS.

STARTING THE PLANT MANUALLY. - If the starting batteries lack sufficient power to crank the

engine, or the engine can not be cranked electrically for some other reason, the plant can be started manually.

To start the plant manually, see that the fuel system is ready for operation, as explained under STARTING ELECTRICALLY. Throw the ignition switch to the HAND START position. Engage the hand crank and crank the engine, using a quick upward pull on the crank handle. Do not "spin" the crank. The automatic choke provides full choking action only when the START switch is in contact, so it is necessary to block or hold up the choke arm for a few preliminary crankings. If gas fuel is being used, it may be necessary to press the priming button, at the center of the Ensign regulator, for an instant. Do not over prime. After the plant starts and has reached running speed, throw the ignition toggle switch to the ELECT. START position.

STANDBY SERVICE. - When the generating plant is used for standby service, upon failure of a regular source of electrical

power, it is essential to start the plant regularly. If practicable, start the plant once each day and allow to run for approximately 15 minutes. The generating plant should never be allowed to stand for more than a week without such a "dry" run.

If the plant will start but does not continue to run, start the plant manually with the ignition switch in the HAND START position. If the plant continues to run with the ignition switch at the HAND START position, but stops when the switch is thrown to the ELECT. START position, trouble is indicated in one of the relays or a loose connection. Failure of the battery charging generator to deliver current to the stop relay will also prevent the plant from running with the ignition switch at the ELECT. START position.

CAUTION. - KEEP THE IGNITION TOGGLE SWITCH AT THE ELECT.
START POSITION AT ALL TIMES EXCEPT WHILE
ACTUALLY STARTING THE PLANT MANUALLY OR WHEN
MAKING TESTS. WHEN THE SWITCH IS AT HAND START
POSITION THE PLANT CAN NOT BE STOPPED REMOTELY
NOR BY PRESSING THE STOP SWITCH AT THE PLANT. IF
THE SWITCH IS LEFT AT THE HAND START POSITION
WHEN THE PLANT IS NOT RUNNING, THE BATTERY MAY
BECOME DISCHARGED!

CHECKING THE OPERATION, HOUSED PLANTS. - After the plant starts,

allow the engine to reach operating temperature. Check the level of the coolant in the radiator, as the thermostat may have allowed an air pocket to form, thus

preventing complete filling. Add coolant to bring the level to the proper point, if necessary. The oil pressure should be between 20 and 30 pounds, the coolant temperature approximately 150° to 180° F. (65° to 82°C), and the battery charge rate between 2 and 20 amperes, depending upon the charge condition of the batteries.

When the plant is not in operation, the water temperature gauge will regster 212°F. The fuel gauge, oil pressure gauge, and charge ammeter vill register zero. If it is desired to check the water temperature or fuel supply when the plant is not running, throw the ignition switch to the HAND TART position while making the observation. Be sure to return the switch o the ELECT. START position after making the observation. While the plant is running, the various gauges are automatically in operation when he ignition switch is at ELECT. START position.

Connect a load to the plant by throwing the circuit breaker handle to the DN position. If the plant tends to surge, it is an indication the engine needs idditional warm-up before connecting a heavy load.

The electrical meters indicate the output voltage and the amount of load connected to the output terminals. At no load, the voltage should be slightly above the nameplate rating, and with a full load the voltage should be slightly below the nameplate rating. Extremely close voltage regulation is provided by the automatic ac voltage regulator. Refer to he instructions under REGULATING THE VOLTAGE. A voltmeter-amneter selector switch is provided for checking the individual phases of he circuit on the three phase plants.

if the voltmeter reading fluctuates, investigate for possible fluctuating oad conditions before attempting any adjustments on the plant carburetor or governor.

The circuit breaker will open automatically and disconnect the load if the plant is severely overloaded. Correct the cause of overloading before again throwing the circuit breaker handle to the ON position. To disconnect the load, throw the circuit breaker handle to the OFF position.

CHECKING THE OPERATION, UNHOUSED PLANTS. - The unhoused

plant is not equipped with the instrument panel supplied on the housed plant. The absence
if the various instruments does not affect the efficiency of the plant in any
way, but does impose upon the operator the responsibility of becoming
sufficiently familiar with the performance of the plant to recognize any
abnormal condition before damage may be done.

HIGH WATER TEMP. SWITCH. - The high water temperature switch is standard equipment on the housed type

of plant. This switch is optional equipment on other models. If the engine water temperature rises to a dangerous point, the cut-off switch operates to automatically ground out the ignition, having the same effect as pressing the stop button on the plant. The engine must cool off approximately 10°F. before it can be restarted, after the cut-off switch has operated. Before attempting to start the plant after the cut-off switch has operated, determine and correct the cause of the high temperature.

LOW OIL PRESSURE SWITCH. - Some plants are equipped with a low oil pressure cut-off switch. On these plan

pressure cut-off switch. On these plants if the engine oil pressure falls to approximately 6 pounds, the cut-off switch operates to ground out the ignition, stopping the plant. Determine and correct the cause of the low oil pressure before attempting to again start the plant.

EMERGENCY OPERATION

If a burned out relay, switch, or other temporary difficulty prevents normal operation of the plant with the ignition switch at the ELECT. START position, the plant may be run with the switch at the HAND START position. This is purely an emergency measure and should be resorted to only if necessary. All relays, etc. are cut out of the engine control circuit. Keep a careful check on the plant while operating under these conditions.

If the automatic voltage regulator fails, follow the instructions for normal rheostat operation under REGULATING THE A.C. OUTPUT VOLTAGE.

STOPPING THE PLANT. - If practicable, disconnect the electrical load.

Press and hold the STOP switch firmly. The switch is a momentary contact type and must be held at STOP position until the plant completely stops. The ignition switch must be at the ELECT. START position, as pressing the STOP button will have no effect if the switch is at the HAND START position.

REGULATING THE A.C. OUTPUT VOLTAGE

All models are equipped with an external voltage regulator rather than he generator being inherently regulated. Normally, the regulator does not require attention during successive plant operations.

UNCTION. - The voltage regulator is an automatic device for controlling the output voltage of the generator. It is basically

ing the output voitage of the generator. It is basically variable resistance inserted in the exciter field circuit of the generator. The generator output voitage actuates an electromagnet in the egulator. The magnet in turn varies the resistance value used. If the enerator output voitage tends to drop, the regulator resistance is lowerd, allowing the generator exciter field strength to increase, which in urn keeps the output voitage at its original value. If the generator oltage tends to rise, the regulator resistance is raised, reducing the xciter field strength, which in turn keeps the output voltage at its orignal value. The regulator provides automatically the same effect as is obtained by hand operation of a rheostat on a manually controlled gen-

(EGULATOR CONTROLS. - There are three controls on the generating. plant which affect the regulator operation, s follows:

the plant control panel (see note). - When the switch located on the plant control panel (see note). - When the switch is at the EGULATOR ON" position, the voltage regulator is in operation. When he switch is at the "RHEOSTAT ON" position, the voltage regulator s NOT in operation and voltage MUST BE CONTROLLED BY HAND PERATION OF THE RHEOSTAT. This switch is provided for emerency operation only, and should be left at "REGULATOR ON" position t all times, except in case of accidental failure of the regulator.

OTE: Beginning with, Spec "B" plants built in June 1954, the RE-GULATOR ON - RHEOSTAT ON toggie switch is no longer nounted separately on the panel but is combined with the field rheostat nd is operated automatically when the rheostat knob is turned all-the-ay counterclockwise (maximum resistance, giving lowest ac voitage). The factory turns the field rheostat to REGULATOR ON position and overs the knob with a shield to prevent tampering. The position of he switch on the rear of the field rheostat must be in time with the heostat for proper engagement!

rheostat knob iocated on the plant control panel. - This panel rheostat knob is to be used for manual control of the generator out-ut voitage ONLY when the toggle switch is at the "RHEOSTAT ON" osition. Before switching to REGULATOR operation, this knob must irst be turned to lowest ac woltage to avoid possible damage to the conact fingers of the regulator.

The voltage adjusting knob for the voltage regulator. - This knob is used for raising or lowering the output voltage when the regulator in operation. The adjusting knob is on the voltage regulator box.

Turn the knob ciockwise to increase voltage, or counterciockwise to lower the voltage.

VOLTAGE REGULATED OPERATION. - Except upon regulator failure, the plant should always

be left at regulator operation and no attention is required during successive plant operations. Although the electrical circuit is the same, the procedure differs slightly, between earlier and later built plants. If the plant is running, the position of the manual field rheostat is critical, and it is also advisable to disconnect the electrical load, when switching to or from regulator operation.

- stat and switch, simply turn the manual field rheostat all-the-way counterclockwise. The rheostat decreases the ac voltage before engaging the toggie switch and snapping it to REGULATOR ON position.
- 2. To operate the earlier built plant equipped with a regulator switch mounted separately on the panel, begin with the RHEOSTAT ON REGULATOR ON switch at the RHEOSTAT ON position. Turn the manual rheostat to the maximum counterclockwise position (minimum ac voltage), then snap the switch to REGULATOR ON position.

Adjust the voltage regulator rheostat to obtain rated ac voltage.

Turn the knob clockwise to raise the voltage. Turn the knob counter-clockwise to lower the voltage. It should not be necessary to use the adjusting knob under normal conditions.

If the generator voltage can not be set at the desired point by adjusting the regulator rheostat, then adjust the voltage adjusting resistor on the regulator. Refer to REGULATOR ADJUSTMENTS under Adjustments.

If a hunting condition exists, check the engine governor operation. Refer to GOVERNOR ADJUSTMENTS under Adjustments. If the hunting cannot be eliminated by adjusting the governor, the voltage regulator dashpot must be adjusted. See VOLTAGE REGULATOR DASH-POT ADJUSTMENT under Adjustments. The regulator dashpot adjustment is the only adjustment that should ever be attempted on the voitage regulator plug-in unit.

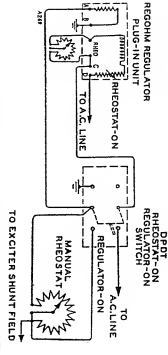
IMPORTANT

NEVER CHANGE THE FACTORY SETTINGS OF THE REGULATOR SPRINGS OR CONTACT FINGERS.

When the regulator is operating properly the output voltage can be varied by adjusting the voltage regulator rheostat. The REGOHM regulator is designed to control the ac voltage within + or - 2% of the

desired voltage. The voltage output may be adjusted to approximately + or - 5% of the rated voltage of the plant by turning the voltage adjusting knob.

The regulator will keep the voltage at the same value regardless of changes in temperature, load, or power factor. However, the voltage regulator can not be expected to compensate for poor governor operation, low engine speed, or loss of engine power under load conditions.



VOLTAGE REGULATOR CONTROL CIRCUIT

RHEOSTAT OPERATION (For Emergency Only!). - When the regulator

toggle switch is toght with the "RHEOSTAT ON" position, the output voltage must be manually controlled by adjusting the panel rheostat knob. CAUTION: Before starting the plant, turn the knob counterclockwise to lower the voltage. (On plants having the combined rheostat and switch the extreme counterclockwise position disconnects the manual rheostat making it necessary to start slightly clockwise.) This is necessary to compensate for naturally higher voltage produced by a cold generator, and not under load. The voltage will drop somewhat as it warms up.

The setting of the rheostat must be changed with changes in the electrical load. At a light load, the rheostat must be toward a counterclockwise position. As electrical load is increased, the generator voltage will drop, and it is necessary to turn the rheostat clockwise to bring the voltage up to proper value.

Do not fail to adjust the voltage with the panel rheostat whenever a substantial change is made in the electrical load on the generator. If a substantial electrical load is reduced, turn the rheostat counterclockwise to lower the voltage. If this is not done, the voltage may be so high as to damage a light load. If a light electrical load is increased substantially turn the rheostat clockwise to raise the voltage to the proper value. If this is not done, the voltage may be so low as to cause motors to overheaf, etc.

The rheostat is provided solely for emergency operation in case of failure of the voltage regulator. Care must be used in the use of the rheostat and repairs or replacement of the regulator should be made as promptly as possible.

LOW TEMPERATURES

Lubrication, fuel, and the cooling system require special attention at temperatures below $32^{\circ}F$. (0°C.).

CRANKCASE OIL. - If the plant must be started after standing unused in temperatures between 32° F. (0° C.) and

00 F. (-180 C.) use a good quality oil of SAE number 10 in the crankcase. For temperatures below 0 F. (-180 C.) use SAE number 10W, or number 5W if necessary for engine cranking. Use heavy duty detergent type oil.

If number 5W oil is not obtainable, dilute number 10W oil with not more than I part of kerosene to 4 parts of oil. Do not put diluted oil into the engine until ready to start the plant. Thoroughly mix the oil and kerosen just before pouring into the engine. Immediately start the plant and run for at least 10 minutes to thoroughly circulate the mixture through the engine. Always use a mixture of the same proportions when adding oil between changes. When using diluted oil, change the oil every 50 operating hours and check the oil level frequently. Use undiluted oil again as soon as temperature conditions permit.

CAUTION

Always drain the oil only when the engine is warm. Drain the oil filter when changing to a lighter oil. Add sufficient oil to compensate for that used to fill the oil filter.

AIR CLEANER. - If congealed oil or frost formation within the air cleane restricts the air flow, remove and clean the air cleane.

Reassemble and use the air cleaner without oil until conditions permit the use of oil in the normal manner. Do not use diluted oil in the air cleaner

COOLING SYSTEM. - The coolant must be protected if there is any possibility of its freezing. Use any good anti-freeze

solution, in the porportion recommended by the anti-freeze manufacturer for the lowest temperature to which the plant will be exposed. The capacity of the cooling system is 10-1/2 quarts, U.S. Measure.

If the water temperature gauge shows the engine to be operating too cool, a portion of the radiator surface may be covered to raise the coolant temperature to normal. Avoid overheating. Set the high water temperature cut-off switch to operate at a temperature several degrees below the boiling point of the coolant, taking into consideration the altitude at which the plant is operating and the type of anti-freeze used. Check the antifreeze solution frequently.

If the cooling system is drained to prevent freezing, BE SURE TO RE-MOVE THE RADIATOR CAP in order to prevent formation of a vacuum in the cooling system, which would prevent complete draining. Open both the radiator and the cylinder block drain cock.

FUEL, GASOLINE. - Fresh, clean, winter "regular" grade gasoline is an ald to easy starting in cold weather. Moisture con-

densation can cause considerable trouble from ice formation in the fuel system. Do not fill the fuel tank entirely full of cold gasoline, as expansion may cause it to overflow. However, moisture condensation will be reduced if the tank is kept as full as practicable.

BATTERIES. - Check the charge condition of the batteries frequently, to be sure that they are kept in a well charged condition. A

discharged battery will freeze at approximately 20°F. (-7°C.) and may be permanently damaged. A fully charged battery will not freeze at -90°F.

HIGH TEMPERATURES

COOLING SYSTEM. - If the plant is to be operated in abnormally high temperatures (above 100°F., or 38°C), provide

sufficient air circulation for proper cooling. Keep the cooling system clean and free of rust and scale. See that the high water temperature cut-off switch is correctly set. Keep the radiator well filled, the fan belt tension properly adjusted, and the crankcase oil level at, but not above the full mark on the oil level gauge.

NOTE

For best cooling effects for housed plants, keep the door panels in piace on the plant when it is in operation. Do not obstruct the flow of air to the plant.

Use SAE number 30 oil for temperature up to 100° F. (38° C.) and SAE No. 40 for higher temperatures. Check the oil level frequently, and change the crankcase oil at least every 100 hours. Keep the electrolyte level in the batterles up to normal.

BATTERY. - For a usual plant installation, follow the instructions for Batteries under INSTALLATION. If the installation agrees with the following description, prepare the battery to assure long battery life by REDUCING BATTERY SPECIFIC GRAVITY.

Standard automotive type storage batteries will self discharge very quickly when installed where ambient temperature is always above 90°F., such as in a boiler room. To lengthen battery life, adjust the electrolyte from a normal 1.275 reading at full charge to a 1.225 reading.

The cranking power of the battery is also reduced when electrolyte is diluted to reduce acid activity and thus lengthen battery life. If temperature is consistently above 90°F. (32.2°C.) adjust the electrolyte as instructed below.

. Fully charge the battery. DO NOT BRING AN OPEN FLAME OR

BURNING CIGARETTE NEAR THE BATTERIES ON CHARGE BE CAUSE THE GAS RELEASED DURING THE CHARGING IS VERY

- 2. While battery is on charge, use a hydrometer or filler bulb to siphon off all of the electrolyte above the plates in each ceil. Don't attempt to pour off!! Dispose of the removed electrolyte. AVOID SKIN OR CLOTHING CONTACT WITH ELECTROLYTE.
- 3. Fill each cell with pure distilled water.
- Recharge the batteries for one hour at a 4 to 6 ampere rate.

 Use a reilable battery hydrometer, to test each cell. If the specified in the sp
- Use a reilable battery hydrometer, to test each cell. If the specific gravity is above 1.225, repeat steps number 2, 3 and 4 until the highest specific gravity reading of the fully charged battery is not over 1.225. Most batteries require repeating steps 2, 3, and 4 two times.

DUST AND DIRT

Keep the plant as clean as practicable. Service the air cleaner as frequently as conditions require. Keep the radiator fins clean and free of obstructions. Keep the generator commutator and slip rings and brushes clean. See that all brushes ride freely in their holders. Keep oil and gasoline supplies in air tight containers. Install a new oil filter element as often as necessary to keep the oil clean. Change the crankcase oil more frequently as necessary, before the normal time has elapsed between changes.

HIGH ALTITUDE

FUEL MIXTURE. - If the unit is to be operated at an altitude of 2,500 feet or more above sea level, adjust the carburetor maln jet for a slightly leaner mixture to obtain maximum available

main jet for a slightly leaner mixture to obtain maximum available power. The carburetor was factory adjusted for best performance at approximately 860 feet altitude. Because the air becomes less dense as the altitude increases, less fuel is required to maintain the proper airto-fuel ratio. Consequently, any engine will develop less power at higher altitudes. The usual altitude de-rating amount is approximately 4 per cent for each 1,000 feet above sea level.

usual service or abnormal operating conditions, service the plant more frequently. Keep a record of the hours the plant is operated each day are for average service and normal operating conditions. Under unperformance and long life of the plant. Service periods outlined below to assure servicing at the proper time Follow a definite schedule of inspection and servicing to assure the best

			BIL	Hours	5000	Complete reconditioning.
×						Clean carburetor.
×			Ì			AC-DC generator bearing.
×						Flush cooling system.
×						pan and oil pump inlet screen.
:						Remove and clean oil
	×					Clean carbon.
	×					Grind valves*.
	×					Inspect commutator.
	×					Starting motor brushes.
	×					Tappet clearance.
	×	٠.				Charging generator brushes*.
	×					AC-DC generator brushes*.
	×					Compression pressure.
		×				Magneto points*.
			×			Clean spark plugs*.
			×			Fan belt tension
			×			Inspect and adjust points*.
			×			Lubricate distributor.
			×			Change oil filter element.
			×			Change engine oil.
			X			Oil-charge generator start motor.
				X		Battery electrolyte level.
				×		Crankcase vent cap.
					×	Air cleaner cup and filter.
					×	Coolant.
					×	Oil level.
1000	100 200 500	200		50	Daily	
ž	HOURS OF OPERATION	PEF	o go	IRS	НОГ	
						to assure servicing at the proper time.

- * Replace as Required
- □ Service as Required

If it is necessary to remove parts for inspection and gaskets are disturbed, they should be replaced with new ones.

good condition, When brushes are replaced be sure the commutator and slip rings are

deposits more frequently. Recommended Fuel: Use a regular grade of gasoline. If a high lead content is used, it will be necessary to remove the lead

> GENERAL. - Follow a definite schedule of inspection and servicing to assure better performance and longer life of the plant at minimum

expense. Service periods outlined below are for normal service and average operating conditions. For extreme load conditions, or abnormal opof operation each day to assure servicing at the proper periods. The erating conditions, service more frequently. Keep a record of the hours been in operation. running time meter records the TOTAL number of hours the plant has

DAILY SERVICE

If the plant is operated more than 8 hours daily, perform the DAILY SERVICE operations every 8 hours.

while the plant is running. FUEL. - If the plant is operated on gasoline fuel, check the fuel often enough to assure a continuous fuel supply. Do not fill the tank

permanent type antifreeze is used, check the protective strength of the inches of the bottom of the filler neck. In freezing weather, if a non-RADIATOR. - Check the level of the coolant and, if necessary, add sufficient liquid to bring the level up to within one or two

the oil cup if dusty conditions prevail. AIR CLEANER, - Check the oil level in the air cleaner cup and add sufficient oil to bring it to the indicated level. Clean out and refill

coolant. The cut-off switch will not protect against evaporation.

CRANKCASE OIL LEVEL. - Check the oil level as indicated on the bayone

to operate with the oil level close to the low level mark on the gauge. Add sufficient oil of the proper SAE number to bring the level to the upper level mark, but do not overfill the crankcase. type oil level gauge. Do not allow the engine

CLEANING. - Keep the plant as clean as possible. A clean plant will give longer and more satisfactory service.

WEEKLY SERVICE

If the plant is operated more than 50 hours a week, which is perform the WEEKLY SERVICE operations every

CRANKCASE OIL. - Add crankcase oil as necessary, or change the oil ating with diluted oil, change the oil after 50 hours operation. after 100 operating hours. If the plant has been oper-Drain

hot. Never flush with kerosene. the oil filter can to coincide with each oil change and drain the oil while

GENERAL LUBRICATION. - Put a little powdered graphite the governor to carburetor link ball joints. on each of

Put several drops of oil in the oil holes at each end of the battery charging generator, (and in the oil hole of the starting motor prior to Spec G.)

AIR CLEANER. - Clean the air cleaner filter element and cup thoroughly

under ABNORMAL OPERATING CONDITIONS. oil of the same SAE number as that used in the crankcase, except as noted use compressed air to dry. Refill the cup to the indicated Ievel with clean in gasoline or other suitable solvent. Allow to dry, or

FAN AND GENERATOR BELT. - Check the tension of the fan belt. Adjust to permit about 3/4" play when pressure

is applied midway between the pulleys. Install a new belt if the old one is

BATTERIES.

by adding only clean water which has been approved for use in batteries. In freezing weather, run the plant at least 20 minutes after adding water to mix the water with the electrolyte. See that the battery connections are clean and tight, Keep the electrolyte level approximately 3/8" above the plates

SPARK PLUGS.

in the Table of Clearances. ing occurs when using gaseous fuel, correct the spark plug gap as shown plug service may be necessary if leaded gasoline is used. If hard start-Clean the spark plugs and check the electrodes gap. Keep the gap adjusted to 0.025". More frequent spark

according to the type ignition used as shown in the Table of Clearances. denser, which should be replaced with a new one. Excessive burning or pitting of the points usually indicates a faulty connew contact points if the old ones are badly burned. Keep the gap adjusted IGNITION. -Check the ignition contact points. If they are only slightly burned or pitted, resurface them on a fine stone.

MONTHLY SERVICE

If the plant is operated more than 200 hours a month, perform the MONTHLY SERVICE operations every 200 hours

assembling. bowl and screen. GASOLINE SUPPLY. -Be sure the bowl gasket is in good condition when reshut off valve and remove and clean the sediment If the plant has a mounted tank, close the gasoline

and clean the screen and sediment recess. of any sediment which may have accumulated. Remove the fuel pump bowl Remove the pipe plug at the bottom of the carburetor and drain the bowl

Turn on the gasoline supply and inspect for leaks, correcting any found.

IGNITION. - Place a light coating of grease on the breaker cam of the unit.

EXHAUST SYSTEM. - Inspect all exhaust connections carefully. Make any necessary repairs.

OIL FILTER. - Engine condition, hours of running time, accumulation of sludge in the filter can, and a crankcase oil change to

check the crankcase oil level. Add oil as necessary to bring the oil up duty detergent oils. Clean out the oil filter and install a new element. changing the oil filter element. Oil discoloration is normal with heavy a different SAE number are determining factors for the necessity of to the proper level. The new filter element will absorb approximately one pint of oil when the plant is started up. After a short running period, stop the plant and

ENGINE COMPRESSION. - Check the compression of each cylinder, us-

speed is considered good compression. chambers. Compression reading of 115 lbs. or over at battery cranking is an indication of excessive carbon or lead deposits in the combustion indicates a compression loss which should be corrected. High compression than 10 pounds pressure between cylinders or uniformly low compression ing a compression gauge. A difference of more

CRANKCASE BREATHER HOSE, - To assure proper crankcase ventilation,

sludge accumulation. Engine condition will greatly determine necessity for periodic inspection and cleaning of the hose. this hose must not be restricted by

CARBON (OR LEAD) REMOVAL. - In some cases, lead deposits build up around valves and in the combustion

valves do not seat perfectly, a valve grind job should be done. If carbor essary valve grinding jobs can be substantially reduced. and lead deposits are removed frequently enough, the frequency of necthe combustion chamber, paying particular attention to the valves. If 500 operating hours. Carefully clean all carbon and lead deposits from the average automotive gasoline, remove the engine cylinder head each leading to poor compression and a noticeable loss of power. When using chamber very rapidly. Burned valve faces or seats may soon result,

exceeding 500 hours. ideal operating conditions necessary periods might be extended but never These engines have "positive-rotor" type valves. Consequently under

GENERATOR. - Check the condition of the commutator, slip rings, and

or slip rings become heavily coated, clean with a lint free cloth. Slight out all carbon and sandpaper dust. roughness may be remedied by lightly sanding with #00 sandpaper. to maintain a bright metallic, newly machined finish. If the commutator acquire a glossy brown color, which is a normal condition. brushes. In service, the commutator and slip rings Do not attempt

When brushes are worn so that the top of the brush is below a point midway between the top and bottom of the brush holder, replace the brushes with new ones. Brushes must ride freely in their holders, and spring tension should be uniform.

Check the brush rig for proper alignment of the reference marks on the brush rig and its support.

Refer to the Maintenance and Repair section for generator service details.

GENERAL. - Thoroughly inspect the plant for oil or water leaks, loose electrical connections, and loose bolts or nuts. Make any necessary repairs.

SEMI-YEARLY SERVICE

Perform the following services every six months or after each 1200 hours of running time, whichever occurs first,

On standard models beginning with model Spec "C", the rotor ball bearing is a double sealed prelubricated type and no future lubrication is required. Lubrication instructions apply to the earlier and special models.

GENERATOR BEARING. - Clean all dirt from around the generator bear-

ing cover and remove the cover. On some models the cover is pressed into the bearing support and is removed by prying it out. Other models have a cover held in place by screws.

Some models have a double shielded generator ball bearing. This type of bearing will not require any further lubrication.

Lithium base type bearing grease is used by and recommended by the factory. This bearing grease is superior because it does not run, and will not become hard or caked when used at temperatures ranging from minus 90°F. to 125°F. With lithium base grease, service the generator ball bearing each 5000 operating hours or each 2 years. Only a small quantity of this grease need be used. With a clean finger, remove as much as possible of the old grease. Force fresh grease into a 1/4 section of the bearing. DO NOT fill the entire bearing. Do not put a reserve of grease in the bearing recess nor in the bearing cover. If dirt has gotten into the bearing, remove the bearing and clean it in a good solvent. Dry the bearing thoroughly and reinstall it.

If ordinary good ball bearing grease is used, service the generator ball bearing each 2000 operating hours or each 6 months. With a clean finger remove all the old lubricant and work approximately one tablespoonful of new bearing lubricant into the bearing. Again clean out the bearing, then refill about 1/2 full, packing the lubricant well into the lower half of the bearing.

Reinstall the bearing cover gasket and cover, using care that no dirt gets into the bearing.

CARBURETOR, GASOLINE ONLY. - The carburetor should require no

servicing other than keeping it clean and free of sediment. When cleaning jets and passages, use compressed air or a fine, soft copper wire. Be sure that all gaskets are in their proper places when reassembling.

Changes in the type of gasoline used, or in operating conditions may necessitate a readjustment of the carburetor. Before readjusting the carburetor, make sure that the ignition system, valves, and other parts of the fuel system are operating properly. The main jet adjustment is at the bottom of the carburetor and should be adjusted with a full load on the plant, and with the plant at operating temperature.

Turn the adjusting needle in (clockwise) until the voltage, as shown on the AC VOLTMETER drops noticeably. Turn the screw slowly out (counter-clockwise) until the voltage rises to normal, and the engine runs smoothly. If it is necessary to open the adjustment more than one half turn beyond the point where normal voltage is attained in order to obtain smooth operation, a readjustment of the governor may be necessary. Check the operation at various loads,

After the plant has been adjusted for load operation, disconnect the load and adjust the idle adjustment screw in the same manner. This adjustment is usually not as critical as the main jet adjustment. The throttle lever idling stop screw should be adjusted so that there is 1/32" space between the screw end and the throttle stop when the plant is operating at no load.

CARBURETOR, GAS OR VAPOR AND GASOLINE COMBINATION. - A

change gas adjustment screw valve at the bottom of the carburetor. With a full load on the plant, turn the adjusting valve in (clockwise) until the voltage as shown on the AC voltmeter drops noticeably. Turn the screw slowly out (counterclockwise) until the voltage rises to normal and the engine runs smoothly. If it is necessary to open the adjustment much beyond the point where normal voltage is attained in order to obtain smooth operation, a readjustment of the governor may be necessary. Check the operation at various loads. There is no idle adjustment necessary for gas or Butane-Propane vapor operation except to see that the throttle lever stop screw is adjusted to 1/32" clearance between the screw end and the throttle stop with the plant operating at no load.

CARBURETOR, GAS ONLY. - No choking is required with a Garretson regulator. The carburetor has an adjust-

regulator. The carburetor has an adjustable main jet and idle jet. Main jet adjustments should be made at full load to attain proper voltage and speed as instructed for the combination carburetor above. Idle jet adjustments should be made at light load to

attain smoothest operation. The throttle lever idling stop screw should be adjusted so that there is 1/32" space between the screw end and throttle stop when the plant is operating at no load.

Only a very slight readjustment of both into about he construction.

Only a very slight readjustment of both jets should be necessary with a change in the BTU rating of the fuel used. With a lower BTU rating turn the jets open (counterclockwise) slightly, or with a higher BTU close them slightly.

HIGH WATER TEMPERATURE SWITCH. - The high water temperature

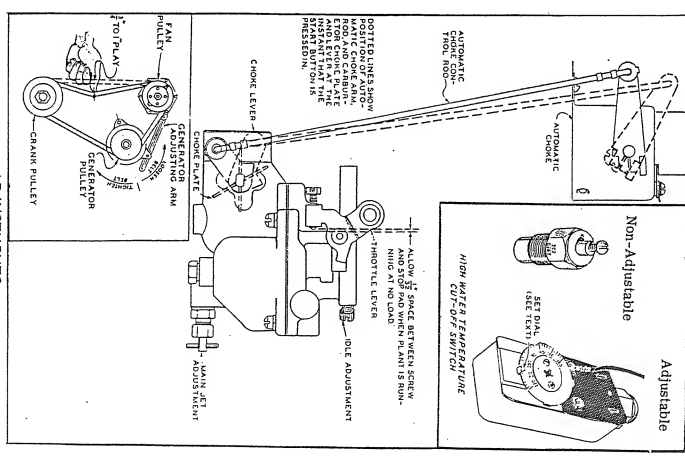
switch (optional on unhoused high. This prevents overheating, which could cause serious damage to engine parts. The engine may be started again when the coolant temperature several degrees below the boiling point of the coolant, taking into consideration the altitude at which the plant is operating. Lower the setting 30 F. for each 1000 feet above sea level. The dial was set at 2050 F. at the engine may be stopped before it reaches operating temperature. The switch have a non-adjusting switch, factory set at 2020 F. The switch will not operate if the ignition switch is at the HAND START position.

FAN AND GENERATOR BELT ADJUSTMENT. - The belt tension is de-

termined by the position of the battery charging generator. To readjust the belt tension, loosen the generator adjusting arm bolt and nut slightly. Move the generator toward the engine to loosen the belt, or away from the engine to tighten the belt. Adjust to permit 3/4" to 1" play in the belt when pressure is applied at a point midway between the fan and crankshaft pulleys. Be sure to retighten the adjusting arm screw and nut when the adjustment is completed. Too tight a belt will wear out rapidly and cause excessive strain on the water pump and battery charging generator bearings. A belt which is too loose will slip, causing rapid belt wear, inefficient cooling, and possible low battery charge rate.

AUTOMATIC CHOKE. - The choke control should not need seasonal

adjustments, but may be adjusted in the following manner. Turn the shaft of the control to the position where a 3/32" diameter rod may be passed down through the hole in the end of the shaft opposite the lever. Engage the rod in the notch in the edge of the mounting flange. Loosen the lever clamp screw just enough to allow the lever to be turned slightly. To adjust the choke for a richer mixture, pull the lever upward. To adjust for a leaner mixture, push the lever downward. Retighten the lever clamp screw and remove the rod from the hole in the shaft. Check to see that when the lever is lifted up to the limit of its travel, the carburetor choke valve is completely closed, and when the lever is pushed down, the carburetor choke valve is wide open. For gas or vapor operation, the choke arm should be locked in the wide open position.



ADJUSTMENTS

MANIFOLD HEAT ADJUSTMENT. - This valve speeds up engine warmup. It does not aid engine starting.

Normally a slightly longer engine warm-up time is better than altering the valve adjustment. The valve must work freely.

Under certain atmospheric conditions, such as cold and damp weather, it may be necessary to change the setting of the manifold heat control valve. Moisture in the air may condense and freeze as it passes into the carburetor, causing ice formation in the carburetor venturi. Ice formation would cause low power output. To increase the heat deflected to the intake manifold and carburetor venturi, loosen the heat control valve sector lock nut and turn the shaft counterclockwise to the desired position. This loosens the tension on the operating spring which allows exhaust heat to be deflected for a longer period of time. In very cold weather it may be necessary to turn the valve counterclockwise to the limit of its travel. Under extreme conditions it may be necessary to install an auxiliary air heater around the manifold to deflect more heat to the carburetor air intake.

GOVERNOR. - The governor controls the speed of the engine, and there fore the frequency of the current. Plant speed affects

fore the frequency of the current. Plant speed affects ac output voltage. Either a tachometer or frequency meter may be used to check engine speed for proper governor adjustment. The ac output is rated at 0.8 power factor, which is an electrical load consisting mostly of electric motors and transformers rather than entirely of lights and heating elements.

- 1. With the engine stopped, and tension on the governor spring, adjust the governor linkage length so that the carburetor stop lever clears the stop boss by not less than 1/64" as shown. See illustration GOVERNOR ADJUSTMENT.
- 2. Start the plant and allow it to reach operating temperature.
- 3. Adjust the speed. With no electrical load connected, adjust the speed screw to attain the proper no load (n.l.) speed as shown in the speed chart. Apply a full rated load at 0.8 power factor and again check the speed. Be sure the voltage is safe for the load applied. An incorrect speed drop from full load to no load necessitates a sensitivity adjustment.

Although the plant is rafed at 80% power factor load, the speed and voltage regulation at full load may be made by connecting the type of load that corresponds with the application. At unity (1.0) power factor the KW rating is equal to the KVA rating.

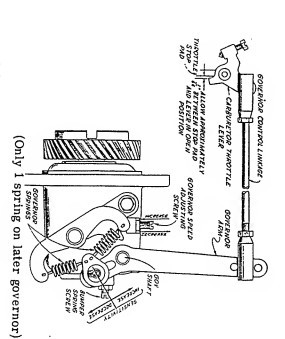
4. If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the governor main shaft and the sensitivity screw on which the spring link pivots. For best regulation keep the sensitivity screw up as closely as possible without causing hunting.

Any change in the setting of the sensitivity screw will require correcting the speed screw adjustment. Decreasing sensitivity by turning the screw clockwise causes a slight speed increase which can be corrected by turning the speed screw slightly counterclockwise to decrease spring tension.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

PLANTS	FOR ALL	PLANTS	FOR ALL		
PLANTS RPM—→1590	FOR ALL CYCLE-+53	RPM→ 1890	FOR ALL CYCLE + 63	MAX.	SPEED
1470	49	1770	59	MIN.	ED RANGE LIMITS
1470-1530	49-51	1770-1830	59 - 61	F. L. * to N. L.	SPEED RANGE SPEED SPREAD (WITHIN RANGE) LIMITS PREFERRED LIMITS
90	ယ	90	ω	MAX.	HIIM) (
45	1.5	45	1.5	MIN.	IN RANGE)

- * Speed Regulation for Full Rated Load is at 0.8 Power Factor,
- 5. If hunting occurs at NO LOAD, screw the small bumper spring screw in until the hunt is stopped, but not far enough to increase the engine speed. CAUTION: Be sure all load is removed when adjusting the bumper screw.



GOVERNOR ADJUSTMENT

Be sure that all lock nuts are tightened as adjustments are completed. The governor can not operate properly if there is any binding, sticking, or excessive looseness in the connecting linkage or carburetor throttle assembly. A lean fuel mixture, or a cold engine may cause hunting. If the voltage drop is excessive when a full load is applied, and adjustments are correctly made, it is probably that the engine is low on power and should be repaired as necessary.

Recheck the ac output voltage.

A.C. VOLTAGE REGULATOR ADJUSTMENT PROCEDURE. - See

also the instructions REGULATING THE VOLTAGE under Operation section of this manual.

This procedure will be necessary only after installation of new parts or after disturbing the setting of original parts. Reference to the plant wiring diagram will be helpful.

Be sure engine speed is correct before attempting to correct output voltage by adjusting the ac voltage regulator.

- 1. Snap the toggle switch to RHEOSTAT ON position.
- 2. Adjust the manual rheostat to obtain an exciter voltage of 70 volts. Use a dc voltmeter across two adjacent dc brushes (A1 and A2).
- 3. Set the DC brushes. With the brush rig loosened shift it to the position which gives the highest voltage. The peak dc exciter voltage gives the peak ac output voltage. This brush rig position will be the same as neutral position resulting in the least arcing at the brushes.
- 4. Adjust the manual rheostat to obtain rated AC voltage
- 5. Snap the toggle switch to REGULATOR ON position. (On later models with combination rheostat and switch, turn the knob all the way counterclockwise).
- 6. Set the regulator rheostat at approximately the middle of its rotation.
- 7. Set the adjustable resistor, which is mounted either separately or on the regulator base, to obtain the rated AC voltage. Very little movement of the sliding clip will be necessary. Be sure to retighten the clip after the adjustment is completed.
- 8. The adjustable range of the regulator rheostat should be not less than 10% above and 10% below rated AC voltage.

9. Refer to the VOLTAGE CHART and regulate the ac output voltage as instructed under REGULATING THE VOLTAGE under Operation section of this manual.

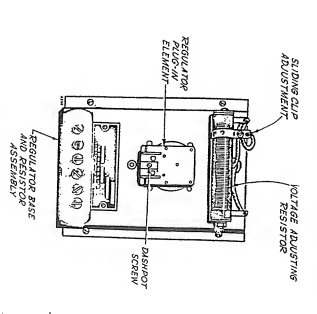
REGOHM VOLTAGE REGULATOR DASHPOT ADJUSTMENT. - If a

ing voltage condition exists, after the Governor has been adjusted, the voltage regulator dashpot must be adjusted on plants using a Regohm Voltage Regulator. See the illustration, Regohm Voltage Regulator Adjustments.

- Remove the louvered cover from the regulator box
- Remove the clamping bar from the metal cover of the regulator plug-in unit.
- 3. Remove the cover, held in place by two screws at the top
- 4. Turn the slotted screw at the center, until the hunting just stops.

IMPORTANT

THIS IS THE ONLY ADJUSTMENT THAT WILL BE NECESSARY AND NO ADJUSTMENT TO ANY OTHER PART OF THE REGULATOR PLUG-IN UNIT SHOULD EVER BE ATTEMPTED.



REGOHM VOLTAGE REGULATOR ADJUSTMENT

VOLTAGE CHART

* Voltage	120/240	120	240/480	600	127/220	220/380	480	240	120/208	120/240	240	120	VOLT	[YT
Regulation i	ယ	ယ	<u></u>	ယ	ယ	ယ	ယ	ယ	ယ	<u></u>	ра	}4	PHASE	TYPE OF PLANT
or Full Rat	4-Delta	ω	ယ	ω	4	4	ω	ယ	4	ယ	2	22	WIRE	NT
 Voltage Regulation for Full Rated Load is at 0.8 Power Factor 	245	122	490	612	224	388	490	245	212	245	245	122	MAXIMUM NO LOAD VOLTAGE	VOLTAGE LIMITS
wer Factor.	235	117	470	5 88	215	372	470	235	204	235	235	117	MINIMUM FULL LOAD*VOLTAGE	TS

GENERAL. - Refer to the SERVICE DIAGNOSIS section for assistance in locating and correcting troubles which may occur. Should

a major overhaul become necessary, the plant should be carefully checked and all necessary repairs made by a competent mechanic who is thoroughly familiar with modern internal combustion engines and revolving field generators.

ENGINE

TAPPET ADJUSTMENT. - The tappet adjustments may be made after

removing the valve chamber cover. The tappets are the adjustable screw type, requiring three wrenches to adjust. See the illustration. TAPPET ADJUSTMENT.

The tappets should be adjusted with the engine hot and with each respective piston at Top Dead Center on the compression stroke. Set the tappets in firing order sequence, turning the hand crank 1/2 revolution to put the next piston at Top Dead Center. Firing order is 1, 3, 4, 2.

Adjust the tappets to 0.014" clearance for both the intake valves and the exhaust valves. If possible, make a final check with the engine running at a slow idle, and at operating temperature. Make certain that the lock nut on each tappet adjusting screw is tightened securely after the adjustment is completed.

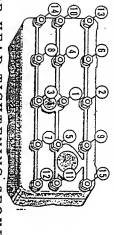
VALVE SERVICE. - The proper seating of the valves is essential to good engine performance. If any one valve is leaking,

engine performance. If any one valve is leaking, service all valves. Each valve, its guide, piston top, the cylinder head and top of the block should be thoroughly cleaned of all carbon deposits. Replace with a new one any valve of which the stem is worn or the head is warped or badly burned. The intake valve face angle is 30° and the exhaust valve face angle is 45° .

All old valves to be reused should be ground and reassembled to their original seats. Grind only enough to assure a perfect seal. Be careful to remove all traces of grinding compound from valves and seats. Lightly oil valves and guides before reassembly.

Both the intake valves and the exhaust valves are of the "Positive Roto" type, each valve having a cap under the end of the stem. When reassembling, install the cap on the end of the valve stem before installing the spring retainer locks. Note that the valve spring retainer locks have a very slight taper. The thinner edge of the lock must face upward. Be sure two locks are properly installed on each valve stem. If the valves are properly installed, it will be possible to turn them in their guides when the valves are wide open, but only in one direction.

instructions on proper installation of the magneto and its drive shaft, of 80 pounds foot torque. See the paragraph IGNITION TIMING for outward and towards the ends. Tighten cylinder head nuts to a tension When tightening the cylinder head nuts, start at the center and work Set all the tappet clearances after the valves have been reassembled.



CYLINDER HEAD TIGHTENING SEQUENCE

To prevent distortion, tighten the cylinder head in the sequence shown "Snug up" twice before a third and final tightening

again check the tappets, making any necessary adjustments. Tappets set engine running at a slow idle. After approximately 10 hours operation, check the tappet clearances, making any necessary corrections with the When the engine is started, allow it to thoroughly warm up and carefully and tappets. too tightly may cause burned or warped valves and cutting of the camshaft

TIMING GEARS. - The crankshaft and camshaft timing gears are keyed to their respective shafts. The camshaft gear is

gear. See the illustration, TIMING GEARS. marked, which must mesh with the two teeth punch-marked on the camshaft needs replacing, never one only. The crankshaft gear has one tooth punchremoved with a gear puller. Always install both gears new when either fastened with a large hexagon nut and locking washer. The gears may be

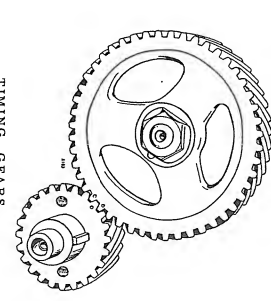
IGNITION TIMING. - When timing the distributor, follow the same procedure as given for timing the magneto.

IGN is in the center of the inspection hole located just above the starter. sion stroke. Crank the engine until the number 1 piston is coming up on the compres-Continue slowly to crank the engine until the flywheel mark

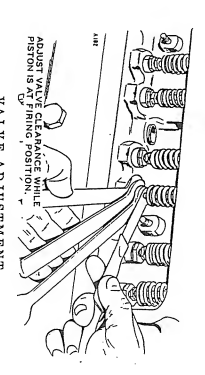
ed up, rotated, and reinstalled to the correct position. rotor fails to point to the #1 tower, the magneto drive shaft must be liftwhen the magneto rotor points toward the front of the engine. If the with its drive member. If the magneto drive shaft has been removed, install it properly engaged The magneto coupling is off-set to insure proper engagement Install the magneto and its adapter to the cylin-

> slightly in a clockwise direction, or to retard timing turn it counter-See that the magneto ignition points gap, at full separation, is correct points just separate. At this point the timing is correct for average light, if available. Slowly turn the magneto clockwise until the ignition clockwise. operating conditions. counterclockwise to close the ignition points. Use a series type timing Loosen the magneto adjusting clamp screw and turn the magneto body for the type of magneto used as shown in the Table of Clearances. Ignition timing is 17 degrees advance at cranking speed. Keep the spark advanced as far as possible without causing To advance the timing, turn the magneto body

for the number 1 spark plug cable. The Fairbanks Morse magneto is stamped with a "1" to mark the tower



TIMING GEARS



VALVE ADJUSTMENT

marks will align with the inspection hole. at #1 tower and will point toward the front of the engine. The flywheel drive shaft which drives the magneto drive shaft will be almost parallel to the "front to rear" direction of the engine; The magneto rotor will be closed as viewed through the spark plug hole; The slot in the oil pump is at top dead center (#1D.C.); Number 4 exhaust valve will have just following conditions which should prevail when the piston in #1 cylinder To help determine if parts have been correctly installed, refer to the

PISTON RING REPLACEMENT. - The piston and connecting rod assemblies are removed from the top of the cylinder.

installed toward the top of the piston. or identified in some other unmistakable manner, and this mark must be grooves. Replacement rings of the tapered type will be marked "TOP", The rings should have between 0.0015" and 0.002" clearance in their deposits, and the oil holes are open before installing the rings on the piston. piston ring groove. Be sure the ring grooves are clean and free of carbon equal distance around the piston. The wide oil control ring fits the bottom per ring in each ring groove on the piston, with the ring gaps spaced an being sure that the gap between the ends of the ring, when in the cylinder, is within the limits described. The ring gap is .007 to .017". The compression rings are interchangeable, one groove to the other. Fit the prooversize pistons if necessary. Any ridge worn at the top of the bore should be removed, even if not reboring. Fit each ring to its individual cylinder, Check the cylinders for an out-of-round or tapered condition, reboring for Three compression rings and one oil control ring are used on each piston.

PISTON PINS. - The hardened piston pins are selected in production to

that the snap ring at either end of the pin is tightly in place. numbered side of the connecting rod. When reassembling, stalled in their original cylinder, and in the same position relative to the size piston pins. When reinstalling old pistons, be sure that they are inand a light push fit in piston boss. Maintain these:clearances to fit overobtain a 0.0004" loose fit in connecting rod pin bushing, make sure

CONNECTING RODS. - (See note "Bearing Caution"). The steel backed

upper half of the rod. Be sure that rods and caps as well as bearing shells are perfectly clean and free of oil when inserting the shells. Oil on the Never attempt fitting a bearing by scraping or filing of either the cap or ones. The shells are designed to provide a clearance of 0.0002" to 0.0022", If a shell becomes worn, discard both shells for that rod and install new matching projections stamped into the steel backs of the bearing shells. the camshaft side of the rods and caps, so as to reassemble in the origback of the shell will prevent proper seating of the shell in the rod or cap inal manner. Notches machined in the connecting rod halves receive replaceable. When removing the connecting rods, note the markings on Oil the crankshaft journal after the bearing has been firmly seated in the connecting rod lower end bearings are readily

> perly aligned before installation. maintained. Be sure that piston and connecting rod assemblies are provital importance that the side play clearance of 0.006" to 0.010" be The sides of the connecting rod crank ends are not babbitt lined. It is ದ್ದ

MAIN BEARINGS. - (See note "Bearing Caution"). bearings are of the same type as the connecting rod The crankshaft main

same general directions given for fitting the connecting rod bearings should be observed in fitting the main bearings. The clearance when are open and clean. shaft or related parts always make sure that all oil holes in the shaft able thrust collar behind the crankshaft gear. When servicing the crankshould be 0.003" and is regulated by a shim pack to the rear of a removbearing takes the end thrust of the crankshaft. The crankshaft end play installed should be 0.0002" to 0.0024". The rear face of the front main the camshaft side and are doweled to assure proper reassembly. The changeable between the other locations. Bearing caps are numbered on bearings. Front, intermediate, or rear bearing shells are not inter-

BEARING CAUTION: Certain engines are equipped with MORAINE DUREX. 100 main bearings and (or) connecting rod bearings.

performance is gained by this bearing. but NEVER USE ABRASIVES which may become imbedded. Improved Loss of babbitt overlay, due to lubrication failure, overheating or other abnormal conditions. Before replacing bearings clean them thoroughly drop in oil pressure; Damaged bearings, due to deep scratches or gouges; essary bearing replacement are: Worn bearings, causing a noticeable and develops minute craters, almost cellular in appearance. THIS BEARING AND IN NO WAY INDICATES FAILURE. Reasons for nec-APPEARANCE IS A NATURAL CHARACTERISTIC OF THIS TYPE After a few hours of operation the bearing becomes a leaden gray in color

CAMSHAFT. - Provided that proper lubrication is supplied, the camshaft and its bearings should never require servicing. If the

tioned by careful honing if not too badly scored. cams are cut by too close adjustment of the tappets, they can be recondi-

are given in the Table of Clearances. not practicable without the proper line reaming equipment. Clearances The camshaft bearings are bushings which are line reamed, after instal-Iation in the crankcase. The installation of new camshaft bearings is

WATER PUMP. - The water pump on this engine is a centrifugal, self sealing, prelubricated ball bearing type. To dismantle the

pump follow this procedure.

1. Remove the four screws that mount the water pump assembly to the engme.

2. Remove the screws that hold the end plate on the back of the water pump assembly.

3. Use a suitable puller to remove the pulley from the impeller shaft,

4. Remove the lock ring that retains the bearing at the pulley end.

5. Dress the impeller shaft out of the body casting from the money.

5. Press the impeller shaft out of the body casting from the rear of the water pump. This frees the impeller.

6. Tap the shaft seal out by inserting a plug through the front of the casting. Tap out the seal gently to prevent any damage to the seal.

7. Devores the disagraphic of the cast-

7. Reverse the disassembly steps in order to assemble the pump. Note that the impeller hub is assembled to the impeller shaft with the fins facing the water pump seal.

LUBRICATION SYSTEM. - A gear type oil pump supplies oil under pressure through drilled passageways to the crank-

Too high or too low pressure may be caused by a sticking plunger. Rewith a gauge which is known to be accurate. Also refer to LOW OIL PRESwashers. Never attempt to adjust the oil pressure without first testing oil pressure relief valve is adjusted at the factory to give a pressure of service, make sure that all oil passages are clean and unobstructed. move the assembly and clean thoroughly. Continued low oil pressure SURE, first, under Service Diagnosis. be increased by adding plunger washers or reduced by removing plunger plug in the side of the crankcase close to the fuel pump. Oil pressure may Thoroughly clean the engine oil pan and the oil pump strainer screen. gears, and valve tappets. When ever the engine is disassembled for indicates excessively worn bearings. pressure relief adjustment is reached by removing a large hexagon shaped 20 to 30 pounds at the governed speed, with the engine oil hot. The oil shaft main, lower connecting rod bearings, camshaft bearings, timing Be sure the gauge is not defective.

GENERATOR

GENERAL. - The generator normally requires little maintenance other than the PERIODIC SERVICE.

GENERATOR FAILURE. - If the generator should fail to produce elec-

trically, it may be a fault in one of the several windings and should be located by a competent electrician who is familiar with generating plants. Replace the faulty part with a new one.

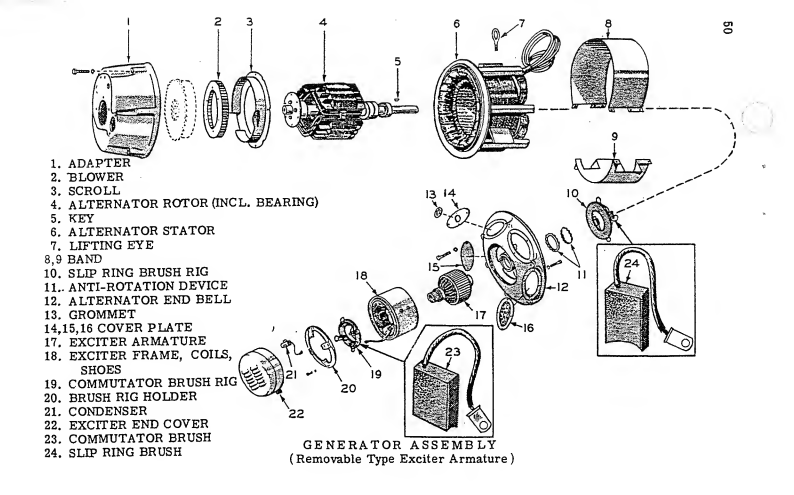
GENERATOR DISASSEMBLY AND ASSEMBLY. - This subject is treat-

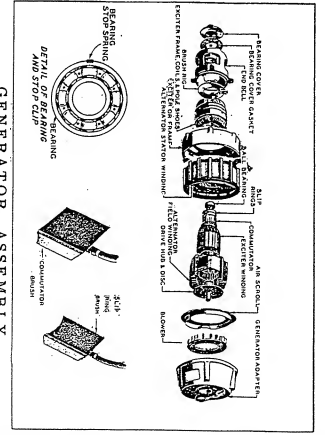
ed generally, because except for a few precautions and design knowledge, the procedure is self-evident. Some type of hoist or support such as a rope sling should be provided.

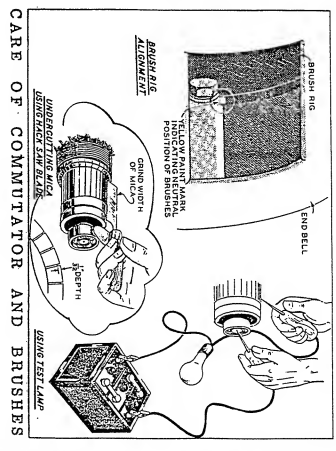
Keep in mind that two general designs of generators have been used on standard models. One shaft contained both the alternator field and the exciter armature on the first design (referred to as "prior to spec C"), while two separate shafts are used on the second design. Obviously disassembly procedure differs somewhat.

On models prior to Spec C. lift the brushes from the commutator and collector rings as instructed below. Disconnect the exciter leads at the control end and tag them to insure proper reassembly. Disconnect the alternator output leads. It is not necessary to remove the brush rig from the end bell. Detach and carefully work the exciter frame assembly off to avoid damaging the armature. The bearing stop clip will usually cling to the bearing, watch for it. Keep the bearing clean. If available, a sheet of aluminum foil can quickly be wrapped and crimped around the bearing until reassembly to keep it clean. The alternator stator and the rotor assembly can then be removed. When reassembling see that the matching surfaces of the engine flywheel and the rotor drive disc are free from nicks and dirt to avoid run-out at the bearing. Be sure the ball bearing stop clip is in place. See that brush contact is good. Reirence to the plant wiring diagram will be helpful.

On models beginning with Spec C, lift the brushes from the commutator and collector rings as instructed below. Disconnect the exciter leads at the control end and tag them to insure proper reassembly. Disconnect the alternator output leads. The exciter frame assembly together with the brush rig and its holder may be removed as one unit. To facilitate removal, the exciter armature shaft has 3/4-10 threads in the outer end into which a bolt may be screwed to pull the armature from the rotor assembly. The threaded portion of the bolt should be equal to the length of the shaft. If the available bolt proves too short, try adding a stack of washers or other objects larger than 3/8 inch O.D. to build up the cavity inside the shaft. Avoid damaging the windings or







GENERATOR ASSEMBLY (Integral Type Exciter Armature)

sulation. Don't lose the key. It is not necessary to remove the colector ring brush rig from the stator end bell when disassembling the lternator. The end bell houses the ball bearing and contains a rubber ing type anti-rotation device and its steel expander in the groove of he bearing bore. Then, the alternator stator and the alternator rotor may be removed. When reassembling, have the bearing anti-rotation evice in the groove and carefully expand it as necessary for the ball earing to pass through it. Also see that the commutator brush rig as not shifted from neutral position and that brush contact is good. eference to the plant wiring diagram will be helpful.

OMMUTATOR AND SLIP RINGS. - After a long period of service, the surface of the commutator may be-

ome worn to such an extend as to cause the mica insulation between ne commutator bars to extend above the level of the bars. This contition would cause noisy brushes and would soon lead to excessive brush parking and pitting of the commutator bars. High mica should be ndercut to a depth equal to the distance between bars, or approximately 1/32". With a tool fashioned from a hack saw blade, carefully ndercut the mica. Be sure to remove any burrs which may have been ormed when undercutting, and see that spaces between bars are comletely free of any metallic particles.

hould dusty operating conditions cause the surface of the commutator r slip rings to become grooved, out of round, pitted, or rough, it fill be necessary to remove the rotor and turn the commutator or slip ings down in a lathe. Remove or protect the ball bearing during turning down to prevent any foreign material getting into it. After the comutator is turned down, the mica between the bars must be undercut s described above.

RUSH RIG. - Witness marks (chisel mark or paint) show the neutral position alignment of the brush rig and its support. A

position alignment of the brush rig and its support. A eviation from the proper position of the brush rig will lead to excesive arcing of the brushes, burning of the commutator, low generator utput, and possible irreparable damage to the generator windings ue to overheating. Any defective condenser should be replaced with new one of the same capacity.

RUSHES AND SPRINGS. - Install new brushes when the old ones are worn so that the top of the brush is below a

worn so that the top of the brush is below a oint midway between the top and bottom of the brush guide. Do not ontinue to use brushes that are worn too short. Poor brush contact eads to excessive brush sparking and pitting of the commutator or slip ings. It is recommended that only a moderate load be applied to the enerator until the new brushes have been "run in", to eliminate exessive sparking. See that brushes ride freely in their guides.

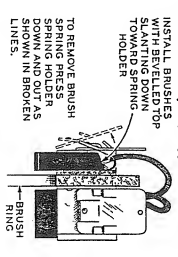
Each brush spring is attached permanently to a brass support which is detachable from the brush guide. These springs are designed to provide constant pressure as brushes wear shorter. To unclip the spring and support from the brush guide, push it toward the commutator or slip-ring and away from the brush guide.

Use care not to damage the spring by bending it against the spring support.

Correct spring tension is 9 to 13 ounces. It is difficult to accurately measure the spring tension in the field, or to determine if a spring has become fatigued. Under normal conditions the springs may never require replacement, but after long usage or if they appear damaged, replacement is good preventive insurance.

Note that on special models which are exciter cranked, the springs for the commutator brushes are slightly larger in diameter than the slip ring brush springs, and exert greater pressure. The use of the wrong spring will result in improper operation of the brush.

When replacing a brush in its guide, be sure that the low side of the beveled top edge is toward the spring support side of the brush guide.



GENERATOR WINDINGS. - Use a continuity type test lamp set to test for grounded or open circuits in the gen-

erator windings. Be sure that all brushes are lifted away from contact with the commutator and slip rings, and that generator leads to the control panel are disconnected. When disconnecting leads, tag them to facilitate correct replacement. Disconnect condenser leads from brush terminals to avoid mistaking a defective condenser for a grounded lead.

Use an armature growler to test the exciter armature for an internal short circuit. Exciter or alternator field coil windings may be tested for an internal short circuit by comparative ohmmeter readings.

If one or more exciter field coils test defective, install a new set of ield coils. If an alternator stator winding tests defective, install a new stator assembly. If a rotor winding tests defective, install a new rotor assembly. The exciter armature and the alternator rotor are available separately on those generators having the armature on a separate shaft. Leads may be repaired as necessary.

CONTROLS

CONTROL PANEL EQUIPMENT. - If any of the control panel equipment fails to function properly, the

han to attempt repairs on the old part. Disconnect the battery whenever servicing any control panel equipment. Keep all connections tight
und clean. Refer to the plant wiring diagram.

If the plant will start but does not continue to run, start the plant manually. If it continues to run with the ignition switch at the HANDSTART position, trouble is indicated in one of the relays or a loose connection.

callure of the battery charging generator to deliver current to the stop elay will also prevent the plant from running with the ignition switch at he ELECT. START position.

OO NOT LEAVE THE IGNITION SWITCH AT THE HAND START POSI-TION LONGER THAN NECESSARY TO MAKE TESTS. CURRENT FED TO THE METERS MAY DISCHARGE THE BATTERY WHILE THE PLANT IS IDLE.

TORQUE WRENCH DATA

(Limits in Pounds Ft. Torque)

TROUBLE SHOOTING

A good rule to follow in locating engine trouble is to never make more than one adjustment at a time. Stop and think how the engine operates, and figure out the probable cause of any irregular operation. Then locate the trouble by a process of elimination. In many instances, a symptom indicating trouble in one unit may be caused by improper function of a closely related unit or system. Remember that the cause usually is a SIMPLE ONE, rather than a mysterious and complicated one

If a general tune-up is found necessary, perform necessary operations in this sequence: Spark Plugs; Battery and Ignition Cables; Magneto; Ignition Timing; Valve Clearance; and Carburetor.

TABLE OF CLEARANCES AND SPECIFICATIONS

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POSSIBLE CAUSE

GENERATOR, OVERHEATING

REMEDY

Clogged carburetor. Spark plug gaps too narrow. Clogged fuel screen. Faulty Ignition. Spark plugs defective. Worn intake valve stems or Uneven compression. Faulty Ignition. Intake air leak. set wrong or clogged. Carburetor idle adjustment Carbon or lead in cylinder. Restricted air cleaner. Poor compression. Restricted exhaust line. Excessive choking. Faulty carburetion. Engine lacks power. Brush rig out of position. Overloaded VOLTAGE DROPS UNDER HEAVY LOAD ENGINE MISFIRES AT HEAVY LOAD ENGINE MISFIRES AT LIGHT LOAD retime ignition. points, plugs, condenser, etc., or Clean, adjust, or replace breaker Clean. Clean jets. Replace. Replace valves or guides Replace piston rings, if necessary. If still not corrected, grind valves. Tighten cylinder head and spark plugs. retime ignition. points, plugs, condenser, etc., or Clean, adjust, or replace breaker Tighten or replace gaskets, Adjust to correct gap Adjust, clean if needed See that choke opens properly. Clean and refill. See remedies for engine missing under Clean or increase the slze. Remove carbon. or replace parts necessary. Check the fuel system. Clean, adjust Replace piston rings, if necessary. If still not corrected, grind the valves, Tighten cylinder head and spark plugs Reduce load Be sure to line up marks. heavy load.

Defective spark plug cables.

Replace

POSSIBLE CAUSE

REMEDY

ENGINE MISFIRES AT ALL LOADS

Fouled spark plug.

Replace. Clean and adjust.

Defective or wrong spark plug.

sticking valves.

Clean stems and guides

Broken valve spring.

Replace.

Defective or improperly adjusted)efective ignition wires Replace.

oints.

Adjust or replace breaker points.

LOW OIL PRESSURE

Dil too light.

Dil badly diluted.

Drain, refill with proper oil.

Drain, refill with proper oil.

Oil too low.

Dil relief valve not seating. Remove and clean, or replace

Add oil.

Replace.

Badly worn bearings.

ludge on oil screen. Remove and clean.

3adly worn oil pump. Replace

)efective oil pressure gauge. Replace.

HIGH OIL PRESSURE

Dil too heavy.

Drain, refill with proper oil.

logged oil passage. Clean all lines and passages

Remove and clean.

efective oil pressure gauge. Replace.

il relief valve stuck.

PLANT STARTS BUT DOES NOT CONTINUE TO RUN

TART button released too soon. Hold in contact longer.

defective charging generator.

efective panel equipment. See Controls.

ENGINE BACKFIRES AT CARBURETOR

Clean carburetor.

Clean screen.

Clogged fuel screen.

Lean fuel mixture.

oor fuel. intake air leak.

Refill with good, fresh fuel. Replace flange gaskets, tighten carb.

POSSIBLE CAUSE

REMEDY

ENGINE BACKFIRES AT CARBURETOR (CONT.)

Spark too late.

Spark plug wires crossed Install wires correctly Retime ignition.

Intake valves leaking.

Grind or replace.

EXCESSIVE OIL CONSUMPTION, LIGHT BLUE SMOKY EXHAUST

Worn piston rings. Install new piston rings.

smoky exhaust. Oil leaks from engine or con-nections. This does not cause Tighten screws and connections. Replace gaskets or leaking tubing.

Drain, refill with correct oil.

Too large bearing clearance. Replace bearings.

Oil too light or diluted

Oil pressure too high.

for remedies. Refer to symptoms of high oil pressure

Refer to symptoms of engine misfires.

points, plugs, condenser, etc., or Clean, adjust, or replace breaker retime ignition.

Faulty ignition. Engine misfires.

load for long periods. Unit operated at light or no

No remedy needed

Drain excess oil.

Too much oil.

BLACK, SMOKY EXHAUST, EXCESSIVE FUEL CONSUMPTION, FOUL-ING OF SPARK PLUGS WITH BLACK SOOT, POSSIBLE LACK OF POWER UNDER HEAVY LOAD

Fuel mixture too rich.

Adjust choke. Install needed carburetor parts, adjust float level

See that choke opens properly

Clean, refill to proper level.

LIGHT POUNDING KNOCK

Dirty air cleaner Choke not open.

Loose connecting rod bearing. Replace

Add oil.

Low oil supply.

Low oil pressure

for remedies. Refer to symptom of low oil pressure

Change oil.

Oil badly diluted.

SERVICE
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DIAGNOSIS
5

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PCSSIBLE CAUSE

REMEDY

ENGINE STOPS UNEXPECTEDLY

Refill.

Fuel tank empty.

Repair or replace

High water temperature

Fuel pump failure

Defective ignition.

See symptoms for engine overheating.

Check the ignition system. Repair

or replace parts necessary.

DULL METALLIC THUD, IF NOT BAD, MAY DISAPPEAR AFTER FEW MINUTES OPERATION, IF BAD, INCREASES WITH LOAD

Loose crankshaft.

next three remedies permanently corrects the trouble. Replace bearings, unless one of the

SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST STARTED

Low oil supply.

Low oll pressure

Add oil.

Refer to symptom of low pressure

for remedies.

Change oil.

Oll badly diluted

PINGING SOUND WHEN ENGINE IS RAPIDLY ACCELERATED OR HEAVILY LOADED

Carbon in cylinders spark too early.

Retime ignition, Remove carbon.

Wrong spark plugs Install correct plugs.

spark plugs burned or carboned.

Install new plugs.

Fuel stale or low octane. Valves hot. Adjust tappet clearance

Use good fresh fuel.

Clean or adjust carburetor.

ENGINE CRANKS TOO STIFFLY

Lean fuel mixture.

Drain, refill with lighter oil.

Too heavy oil in crankcase.

Disassemble and repair.

ENGINE WILL NOT START WHEN CRANKED

Engine stuck.

Faulty ignition.

points, plugs, condenser, etc. or Clean, adjust, or replace breaker retime ignition.

Lack of fuel or faulty carburetion. sary. Clean, adjust, or replace parts neces-Refill the tank. Check the fuel system.

SERVICE DIAGNOSIS

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REMEDY

ENGINE WILL NOT START WHEN CRANKED (CONT.)

POSSIBLE CAUSE

Clogged fuel screen

Clean,

Cylinders flooded. Crank few times with spark plugs

removed.

Poor compression.

Poor fuel.

Drain, refill with good fuel If still not corrected, Tighten cylinder head and spark plugs. grind the valves.

Replace piston rings, if necessary.

Retime ignition.

Poor choking.

Wrong timing.

is warm, pull up on choke arm momentarily, while cranking. If plant is cold, adjust choke. If plant

ENGINE RUNS BUT CURRENT DOES NOT BUILD UP

mutator or slip rings. Poor brush contact or dirty com-

See that brushes seat well, are free in have good spring tension. holders, are not worn too short, and

ground in generator Open circuit, short circuit or

See GENERATOR, replace part necessary.

CURRENT UNSTEADY BUT ENGINE NOT MISFIRING

Speed too low. Poor commutation or brush

contact.

See that brushes seat well on comand have good spring tension holders, are not worn too short, mutator and slip rings, are free ln Adjust governor to correct speed.

Loose connections

Fluctuating load.

Correct any abnormal load condition.

Tighten connections.

Faulty voltage regulator.

Adjust or replace, tighten connections.

TAPPING SOUND

Tappet clearance too great. Adjust or replace tappets.

Broken valve spring. Install new spring.

HOLLOW CLICKING SOUND WITH COOL ENGINE UNDER LOAD

Loose pistons.

when engine warms up, no immed-If noise only slight and disappears replace worn parts. iate attention needed. Otherwise

STORAGE

POSSIBLE CAUSE

REMEDY

VOLTAGE LOW AT FAR END OF LINE BUT NORMAL NEAR POWER UNIT

Too small line wire for load

Install larger or extra wires or reduce load.

Too small line wire for load and MOTORS RUN TOO SLOWLY AND OVERHEAT AT FAR END OF LINE BUT OK NEAR POWER Install larger or extra wires, or

NOISY BRUSHES

reduce load.

distance.

High mica between bars ဋ Undercut mica.

commutator.

EXCESSIVE ARCING OF BRUSHES

Rough commutator or rings

Turn down.

Clean.

Dirty commutator or rings.

Undercut mica.

Brush rig out of position.

High mica.

Line up marks on brush rig and

ENGINE OVERHEATING

Low water in radiator.

Refill radiator

See Low Oil Pressure. Remove part of load.

Radiator obstructed

Improper lubrication.

Overloaded.

Clean radiator.

Ignition timing late.

Adjust ignition timing.

Improper ventilation.

Provide for better air change.

PERIODS. - Electrical generating sets are often taken out of service for PREPARING UNITS FOR STORAGE OR EXTENDED OUT-OF-SERVICE

moved from service for 30 days or more be protected by this method: rosion or the elements. The factory recommends that any unit to be reidle without being protected against possible damage from rust and corextended periods of time. Too often they are left to stand

Shut off the fuel supply at the tank and allow the unit to run until it stops from lack of fuel. The fuel system will then be free of gasoline except for the tank.

nearly full to lessen chances of condensation forming within the fuel tank. If the fuel tank will be subjected to temperature changes, fill the tank

Drain the oil from the oil base while the engine is warm. Replace the drain plug. See that the oil filler cap is in place. Attach a warning tag that oil has been drained.

If the cooling system does not have antifreeze and rust inhibitor, drain the entire cooling system. Be sure to drain both the radiator and the

with the TC (top center) mark on the flywheel indicating at least one piston engine over slowly by hand to lubricate the cylinders. Stop the engine is at top center position. Replace the spark plugs. (Use SAE 50 motor oil as a substitute) into each cylinder. Crank the Remove each spark plug and pour two tablespoonfuls of rust inhibitor oil

Clean the generator brushes, brush holders, commutator and collector rings by wiping with a clean cloth. Do not coat with lubricant or other preservative.

Remove, clean and replace the air cleaner.

Wipe all exposed parts clean and coat with a film of grease all such parts liable to rust.

Oil the governor to carburetor linkage with SAE 50 oil

or foreign matter. Plug the exhaust outlet with a wood plug to prevent entrance of moisture

about every 40 days. where it will freeze. fully charged battery can withstand very low temperatures but an idle must be removed and stored where there is no danger of freezing. battery gradually loses its charge and may become discharged to the point Where batteries are likely to be exposed to freezing temperatures, they An idle battery should be given a freshening charge

metal parts. the cables so that the lugs cannot come in contact with each other or with If the battery is not removed, disconnect the cables from the unit. Arrange

posed to the elements. Provide a suitable cover for the entire unit, particularly if it will be ex-

RETURNING THE UNIT TO SERVICE AFTER EXTENDED OUT-OF-SERWORLD PRINCE Remove all protective coatings of grease from externation of accumulated dust or other foreign matter.

Inspect the unit carefully for damage and for other conditions requiring attention. Service as needed. Keep the side panels and top plate on the housing except while servicing. They help direct the cooling air properly and reduce radio interference.

Remove the plug from the exhaust outlet.

Remove, clean and adjust spark plugs. While the plugs are out, crank the engine over several times by hand to distribute oil over the cylinder walls. If the cylinders are dry, put a tablespoonful of oil into each cylinder and turn the engine over several times by hand to distribute the oil. Replace the spark plugs and gaskets.

Examine all fuel, oil and water lines and connections. Service as needed.

Refill the cooling system with clean, fresh water.

If antifreeze was left in the cooling system, check the level and add a 50-50 solution of water and the type of antifreeze originally used to bring the cooling liquid up to proper level. If desired, the antifreeze solution can be drained and the cooling system refilled with clean, fresh water.

Refill the crankcase and air cleaner with the correct amount and grade of oil.

Check carefully for leaks of water, fuel or oil after servicing the unit.

Connect the battery cables to the unit. Carefully recheck to make sure the unit is ready for operation. Then start the unit in the regular manner as described under OPERATION in the instruction manual. Always connect the ground cable lastly.

SPECIAL PURPOSE SECTION

FOLLOWS:

CONTAINS

SUPPLEMENTARY INSTRUCTIONS,

FOR

LIFTING -- MAGNET SERVICE PLANTS (Model contains "150", such as 15HQ-150R)

STANDBY SERVICE "PENNSYLVANIA APPROVED" PLANTS (Model contains "30" or "31", such as 15HQ-4R30)

LIFTING—MAGNET SERVICE PLANTS

NAN GENERATING PLANT MODELS 10HQ-150R & 15HQ-150R, 250 OLT DC, RHEOSTAT CONTROL REQUIRED, DESIGNED FOR LIFTING MAGNET SERVICE.

ENERAL. - This supplementary instruction manual covers ONAN generating plant Model No's. 10HQ-150R and 15HQ-150R

hich have been specially designed for magnet service. Disregard all structions regarding generator operation and governor adjustment in its instruction manual which covers 50 and 60 cycle alternating current enerating plants. All other instructions covering standard models are explicable.

ENERATOR AND CONTROL DESCRIPTION. - The correct size of manual field rheostat

ust be properly connected to the generator before it can be operated.

CAUTION

DO NOT OPERATE THE GENERATOR WITHOUT A MANUAL FIELD RHEOSTAT OR SWITCHBOARD. SERIOUS DAMAGE TO GENERATOR WILL RESULT.

anual field rheostat specifications are listed below.

5KW Units)KW Units	
160	250	Ohms
500	300	Ohms Watts
303-82	303P84	Onan Part

No.

isted below are the specially designed wall mounted switchboards which e normally used with the magnet service generating plant.

	15KW	15KW	15KW		10KW	10KW	10KW	lant KW Rating	
	15S-150/17A	15S-150/16A	15S-150/15A		10S-150/17A	10S-I50/16A	10S-150/15A	Switchboard Model No.	
Ammeter	Rheostat, Voltmeter,	Rheostat, Ammeter	Rheostat, Voltmeter	Ammeter	Rheostat, Voltmeter-	Rheostat, Ammeter	Voltmeter, Rheostat	Equipment Included	

ENERATOR INSTALLATION. - The wall mounted switchboard or the proper size manual field rheostat mus

connected before operating the generator. If a separate manual field leostat is used, connect it to the generator terminals F2 and A2. The ad terminals are S2 and A2. See wiring diagram which follows.

LIFTING-MAGNET SERVICE PLANTS (Cont.)

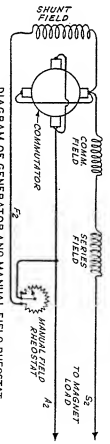


DIAGRAM OF GENERATOR ANO MANUAL FIELO RHEOSTAT

PLANT INSTALLATION. - It is necessary to remove the rear housing panel and generator bearing cover when adjusting the governor. Therefore it is recommended that the plant be installed so that there is easy access to the rear of the plant. Sufficient space should be left so that a mechanical tachometer can be placed against the generator shaft while checking the engine speed.

GENERATOR OPERATION. - Before starting the plant be sure that the

resistance (minimum voltage) position. The manual field rheostat is in the maximum resistance (minimum voltage) position. The manual field rheostat should be connected so that the generator voltage is increased as the rheostat knob is turned in a clockwise direction. The generator output voltage may be checked, as recommended during operation, if a d.c. voltmeter is installed. Start the plant and adjust the generator voltage by means of the manual field rheostat to 250 volts or to the rated voltage of the magnet. Connect the magnet to the generator by operating the magnet controller. After the magnet is connected to the generator, the voltage should again be adjusted to 250 volts or to the rated voltage of the magnet. As the magnet warms up its resistance increases until it reaches normal operating temperature. The voltage of the generator should be readjusted to the proper value when the magnet reaches normal operating temperature.

GOVERNOR ADJUSTMENT. - The governor controls the speed of the en-

gine and voltage of the generator. Use a mechanical tachometer to check the engine speed for proper governor adjustment. Remove the rear housing panel and the generator bearing cover to check the speed. Place the tachometer shaft against the end of the generator shaft, which rotates at engine speed.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

1970	MIN.	RPM RANGE LIMITS
2030	MAX.	LIMITS
1980	FULL LOAD	PREFERRED RPM SPREAD
2020	NO LOAD	M SPREAD

LIFTING-MAGNET SERVICE PLANTS (Cont.)

- the stop boss by not less than 1/64" as shown in the Governor Adjustment Hiustration. With the engine stopped, and tension on the governor spring, adjust the governor linkage length so that the carburetor stop lever clears
- Start the plant and allow it to reach operating temperature.
- e sure the voltage is safe for the load applied. An incorrect speed drop ipply a full rated load and again check the speed. Check the voltage to rom full load to no load requires a governor sensitivity readjustment. Adjust the speed. With no electrical load connected, adjust the speed screw to attain the proper no load speed as shown in the speed chart,
- ossible without causing hunting. overnor main shaft and the sensitivity screw on which the spring link If the plant tends to hunt (alternately increase and decrease speed) under load conditions, increase very slightly the distance between the For best regulation, keep the sensitivity screw up as close as

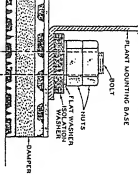
ng the speed screw slightly counterclockwise to decrease spring tension. lockwise causes a slight speed increase which can be corrected by turnhe speed screw adjustment. Decreasing sensitivity by turning the screw ony change in the setting of the sensitivity screw will require correcting

uniper screw . If hunting occurs at NO LOAD, screw the small bumper spring screw in until the hunting is stopped, but not far enough to increase the enine speed. CAUTION: Be sure all load is removed when adjusting the

hould be repaired as necessary. ssembly. A lean fuel mixture, or a cold engine may cause hunting. If r excessive looseness in the connecting linkage or carburetor throttle re properly made, it is probable that the engine is low on power and ne voltage drop is excessive when a full load is applied, and adjustments he governor can not operate property if there is any binding, sticking, e sure that all lock nuts are tightened as adjustments are completed

MOUNTING. - Units may be mounted on vibration damp-

nay be procured from the factory. rs to reduce vibration. Special lampers shown in the illustration



"PENNSYLVANIA APPROVED" GENERATING PLANTS

in "REGULATIONS FOR PROTECTION FROM FIRE AND PANIC." wealth of Pennsylvania, Department of Labor and Industry, as contained plant designed to meet the rigid requirements published by the Common-The "Pennsylvania Approved" generating plant is a term applied to a

of gaseous fuel plants. model of gasoline fuel plants or by the number 31 appearing in the model These plants are quickly recognized by the number 30 appearing in the

when located in the area under its jurisdiction. The regulations apply to cooling, fuel system, mounting base, location, batteries, etc. lighting when the normal source fails) are subject to those regulations the installation requirements also. These include the exhaust system, "Standby" service generating plants (the source supplying energy for

A wiring diagram according to the particular model in question Is fur-

nnsylvania Approved" piants. below will help Isolate those foregoing instructions given for standard Most of the Instructions given for standard models apply also for "Pennsylvania Approved" generating plants. The plant characteristics listed models which might have to be modified to become applicable to the "Pe-

PLANT CHARACTERISTICS (Subject to change)

36-volt exciter cranking (special design generator).

36-volt start solenoic

No automotive type charging generator

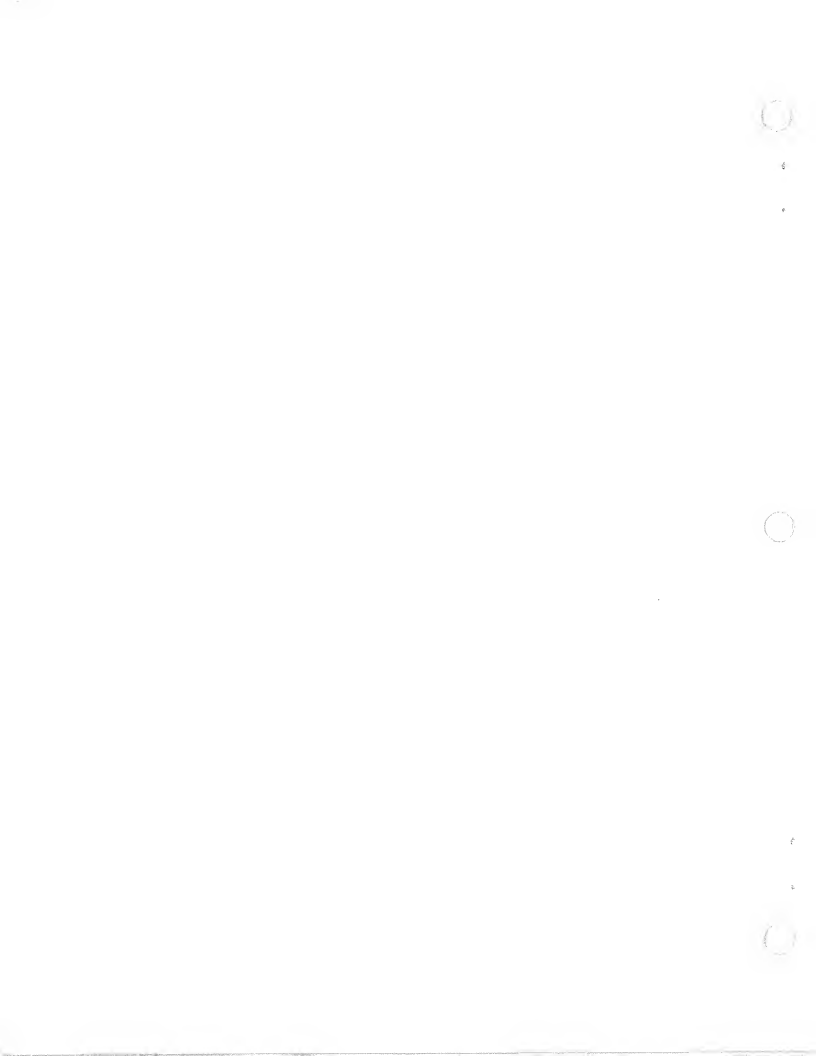
No automotive type starting motor.

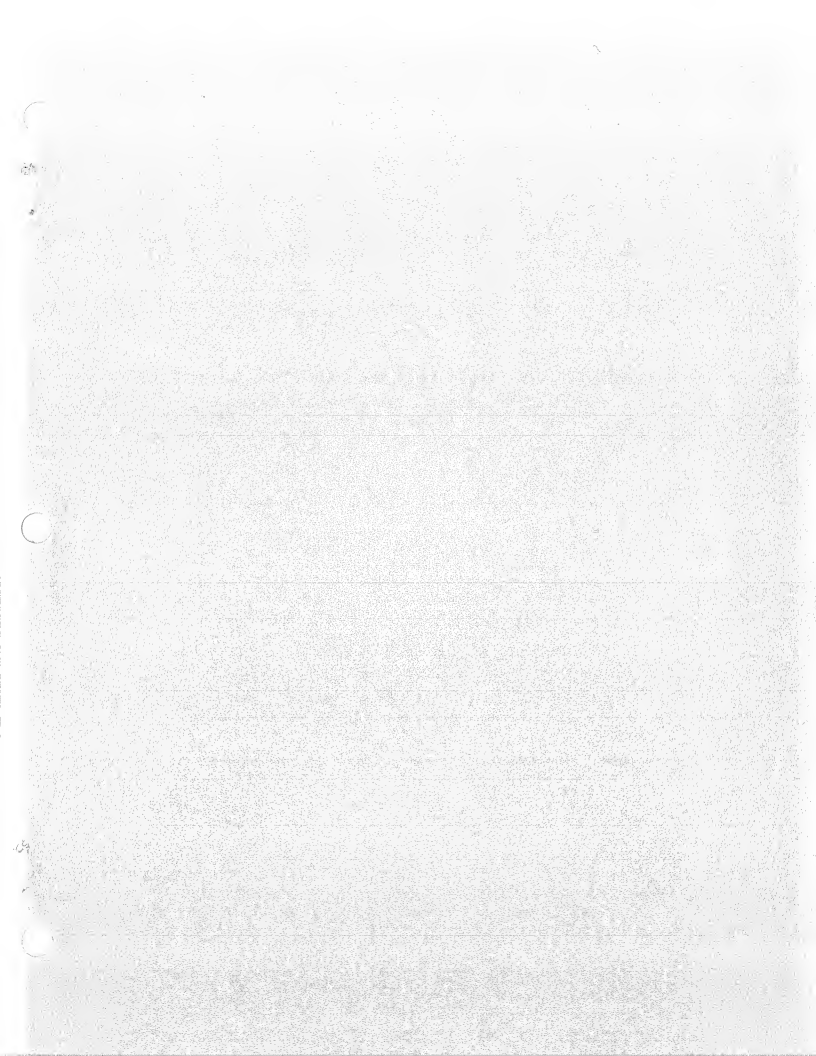
High compression cylinder head on gas fuel models, provides greater

A normally closed solenoid valve is used in a gaseous fuel system. than minimum required horsepower and standard output rating applies.

No gasoline supply tank mounted in plant housing.

No protective shut-down devices. A reservoir "Day" tank (of 1 quart capacity, maximum) is optional.





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